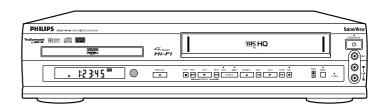
DVD740VR /001 /051





Service Manual









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Spare Parts List

Subject to modification

EN 3122 785 12940







MAIN SECTION

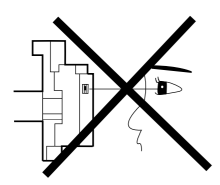
DIGITAL VIDEO DISC PLAYER & VIDEO CASSETTE RECORDER

Sec. 1: Main Section

- **Adjustment Procedures**
- I Schematic Diagrams and CBA's
- | Exploded Views
- | Mechanical and Electrical Parts List

LASER BEAM SAFETY PRECAUTIONS

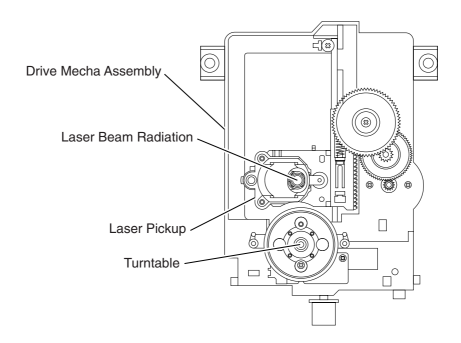
This DVD player uses a pickup that emits a laser beam.



Do not look directly at the laser beam coming from the pickup or allow it to strike against your skin.

The laser beam is emitted from the location shown in the figure. When checking the laser diode, be sure to keep your eyes at least 30cm away from the pickup lens when the diode is turned on. Do not look directly at the laser beam.

Caution: Use of controls and adjustments, or doing procedures other than those specified herein, may result in hazardous radiation exposure.





Location: Inside Top of DVD mechanism.

IMPORTANT SAFETY PRECAUTIONS

Product Safety Notice

Some electrical and mechanical parts have special safety-related characteristics which are often not evident from visual inspection, nor can the protection they give necessarily be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by a A on schematics and in parts lists. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire, and/or other hazards. The Product's Safety is under review continuously and new instructions are issued whenever appropriate. Prior to shipment from the factory, our products are carefully inspected to confirm with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

Precautions during Servicing

- **A.** Parts identified by the <u>N</u> symbol are critical for safety. Replace only with part number specified.
- **B.** In addition to safety, other parts and assemblies are specified for conformance with regulations applying to spurious radiation. These must also be replaced only with specified replacements. Examples: RF converters, RF cables, noise blocking capacitors, and noise blocking filters, etc.
- C. Use specified internal wiring. Note especially:
 - 1)Wires covered with PVC tubing
 - 2)Double insulated wires
 - 3)High voltage leads
- **D.** Use specified insulating materials for hazardous live parts. Note especially:
 - 1)Insulation tape
 - 2)PVC tubing
 - 3)Spacers
 - 4)Insulators for transistors
- **E.** When replacing AC primary side components (transformers, power cord, etc.), wrap ends of wires securely about the terminals before soldering.
- **F.** Observe that the wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- **G.** Check that replaced wires do not contact sharp edges or pointed parts.
- **H.** When a power cord has been replaced, check that 5 6 kg of force in any direction will not loosen it.

- I. Also check areas surrounding repaired locations.
- **J.** Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.
- K. Crimp type wire connector

The power transformer uses crimp type connectors which connect the power cord and the primary side of the transformer. When replacing the transformer, follow these steps carefully and precisely to prevent shock hazards.

Replacement procedure

1)Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not re-use a connector. (Discard it.)

- 2)Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.
- 3)Align the lengths of the wires to be connected. Insert the wires fully into the connector.
- 4)Use a crimping tool to crimp the metal sleeve at its center. Be sure to crimp fully to the complete closure of the tool.
- **L.** When connecting or disconnecting the internal connectors, first, disconnect the AC plug from the AC outlet.

1-2-1 SFTY_06

Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts, and wires have been returned to their original positions. Afterwards, do the following tests and confirm the specified values to verify compliance with safety standards.

1. Clearance Distance

When replacing primary circuit components, confirm specified clearance distance (d) and (d') between soldered terminals, and between terminals and surrounding metallic parts. (See Fig. 1)

Table 1: Ratings for selected area

AC Line Voltage	Clearance Distance (d) (d')	
110 to 240 V	≥ 3mm(d) ≥ 6 mm(d')	

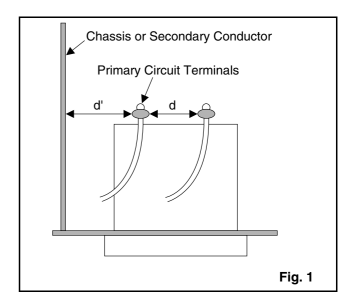
Note: This table is unofficial and for reference only. Be sure to confirm the precise values.

2. Leakage Current Test

Confirm the specified (or lower) leakage current between B (earth ground, power cord plug prongs) and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.) is lower than or equal to the specified value in the table below.

Measuring Method (Power ON):

Insert load Z between B (earth ground, power cord plug prongs) and exposed accessible parts. Use an AC voltmeter to measure across the terminals of load Z. See Fig. 2 and the following table.



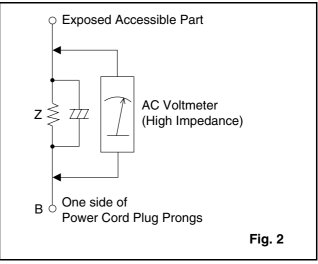


Table 2: Leakage current ratings for selected areas

AC Line Voltage	Load Z	Leakage Current (i)	One side of power cord plug prongs (B) to:	
110 to 240 V	2kΩ RES. Connected in parallel	i≤0.7mA AC Peak i≤2mA DC	RF or Antenna terminals	
110 to 240 V	50kΩ RES. Connected in parallel	i≤0.7mA AC Peak i≤2mA DC	A/V Input, Output	

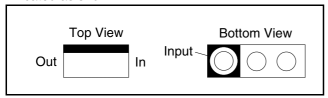
Note: This table is unofficial and for reference only. Be sure to confirm the precise values.

1-2-2 SFTY_06

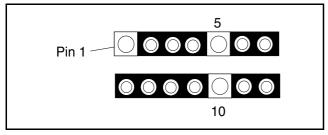
STANDARD NOTES FOR SERVICING

Circuit Board Indications

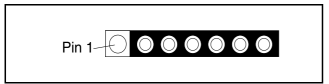
 a. The output pin of the 3 pin Regulator ICs is indicated as shown.



b. For other ICs, pin 1 and every fifth pin are indicated as shown.

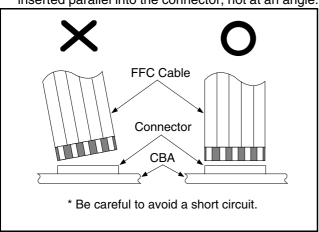


c. The 1st pin of every male connector is indicated as shown.



Instructions for Connectors

- 1. When you connect or disconnect the FFC (Flexible Foil Connector) cable, be sure to first disconnect the AC cord.
- 2. FFC (Flexible Foil Connector) cable should be inserted parallel into the connector, not at an angle.

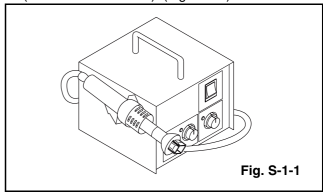


How to Remove / Install Flat Pack-IC

1. Removal

With Hot-Air Flat Pack-IC Desoldering Machine:.

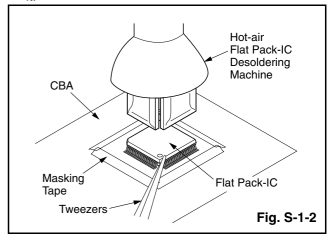
(1) Prepare the hot-air flat pack-IC desoldering machine, then apply hot air to the Flat Pack-IC (about 5 to 6 seconds). (Fig. S-1-1)



- (2) Remove the flat pack-IC with tweezers while applying the hot air.
- (3) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- (4) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

Caution:

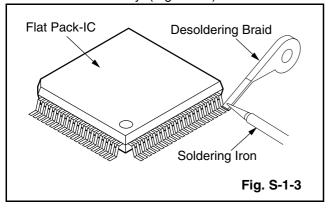
- Do not supply hot air to the chip parts around the flat pack-IC for over 6 seconds because damage to the chip parts may occur. Put masking tape around the flat pack-IC to protect other parts from damage. (Fig. S-1-2)
- The flat pack-IC on the CBA is affixed with glue, so be careful not to break or damage the foil of each pin or the solder lands under the IC when removing it.



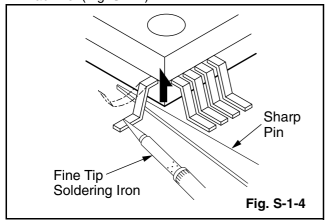
1-3-1 NOTE 1-3

With Soldering Iron:

(1) Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)



(2) Lift each lead of the flat pack-IC upward one by one, using a sharp pin or wire to which solder will not adhere (iron wire). When heating the pins, use a fine tip soldering iron or a hot air desoldering machine. (Fig. S-1-4)



- (3) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- (4) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

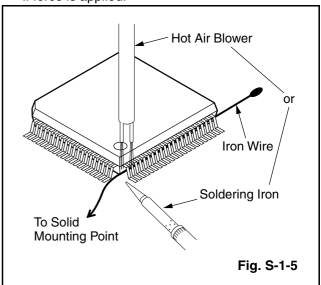
With Iron Wire:

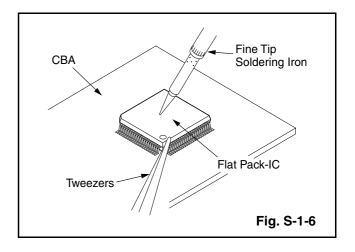
- (1) Using desoldering braid, remove the solder from all pins of the flat pack-IC. When you use solder flux which is applied to all pins of the flat pack-IC, you can remove it easily. (Fig. S-1-3)
- (2) Affix the wire to a workbench or solid mounting point, as shown in Fig. S-1-5.
- (3) While heating the pins using a fine tip soldering iron or hot air blower, pull up the wire as the solder melts so as to lift the IC leads from the CBA contact pads as shown in Fig. S-1-5

- (4) Bottom of the flat pack-IC is fixed with glue to the CBA; when removing entire flat pack-IC, first apply soldering iron to center of the flat pack-IC and heat up. Then remove (glue will be melted). (Fig. S-1-6)
- (5) Release the flat pack-IC from the CBA using tweezers. (Fig. S-1-6)

Note:

When using a soldering iron, care must be taken to ensure that the flat pack-IC is not being held by glue. When the flat pack-IC is removed from the CBA, handle it gently because it may be damaged if force is applied.

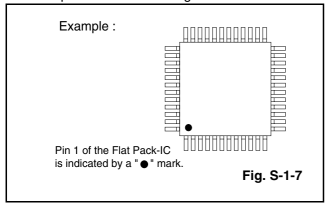


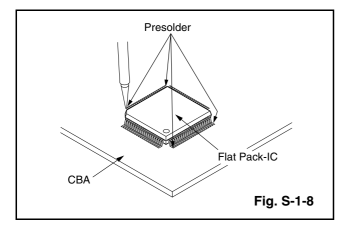


1-3-2 NOTE 1-3

2. Installation

- (1) Using desoldering braid, remove the solder from the foil of each pin of the flat pack-IC on the CBA so you can install a replacement flat pack-IC more easily.
- (2) The "●" mark on the flat pack-IC indicates pin 1. (See Fig. S-1-7.) Be sure this mark matches the 1 on the PCB when positioning for installation. Then presolder the four corners of the flat pack-IC. (See Fig. S-1-8.)
- (3) Solder all pins of the flat pack-IC. Be sure that none of the pins have solder bridges.





Instructions for Handling Semi-conductors

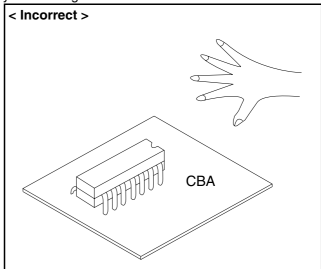
Electrostatic breakdown of the semi-conductors may occur due to a potential difference caused by electrostatic charge during unpacking or repair work.

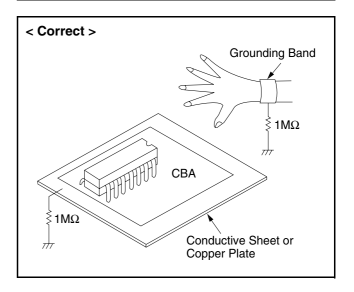
1. Ground for Human Body

Be sure to wear a grounding band (1M Ω) that is properly grounded to remove any static electricity that may be charged on the body.

2. Ground for Workbench

Be sure to place a conductive sheet or copper plate with proper grounding $(1M\Omega)$ on the workbench or other surface, where the semi-conductors are to be placed. Because the static electricity charge on clothing will not escape through the body grounding band, be careful to avoid contacting semi-conductors with your clothing.





1-3-3 NOTE 1-3

PREPARATION FOR SERVICING

How to Enter the Service Mode

About Optical Sensors

Caution:

An optical sensor system is used for the Tape Start and End Sensors on this equipment. Carefully read and follow the instructions below. Otherwise the unit may operate erratically.

What to do for preparation

Insert a tape into the Deck Mechanism Assembly and press the PLAY button. The tape will be loaded into the Deck Mechanism Assembly. Make sure the power is on, TP501 (SENSOR INHIBITION) to GND. This will stop the function of Tape Start Sensor, Tape End Sensor and Reel Sensors. (If these TPs are connected before plugging in the unit, the function of the sensors will stay valid.) See Fig. 1.

Note: Because the Tape End Sensors are inactive, do not run a tape all the way to the start or the end of the tape to avoid tape damage.

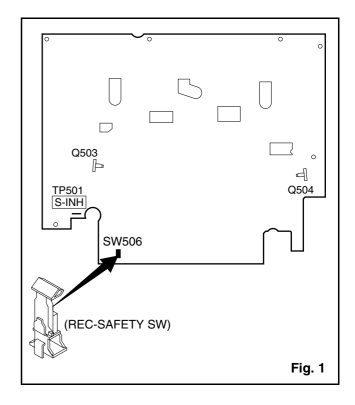
About REC-Safety Switch

Caution:

The REC-Safety Switch is directly mounted on the Main CBA. When the Deck Mechanism Assembly is removed from the Main CBA for servicing, this switch does not work automatically.

What to do for preparation

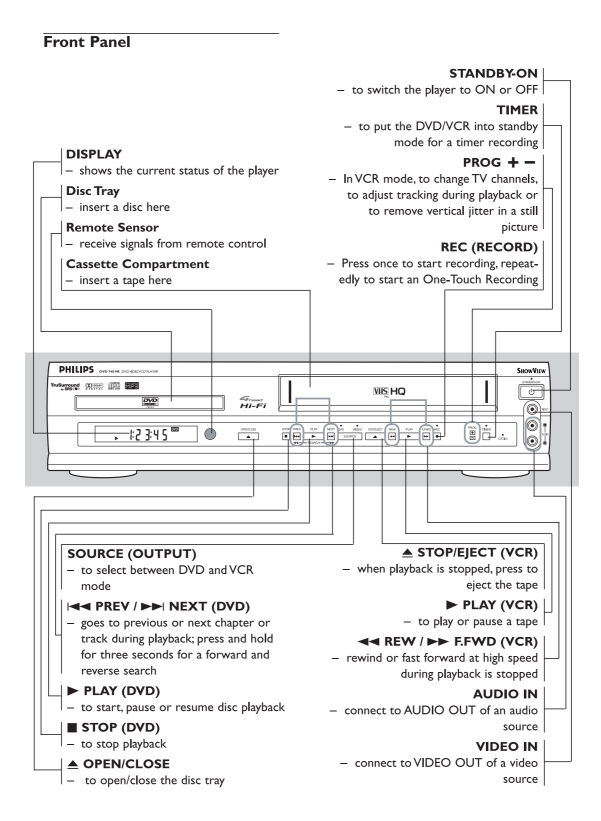
In order to record, press the Rec button while pushing REC-SAFETY SW on the Main CBA. See Fig. 1.



1-4-1 H9330PFS

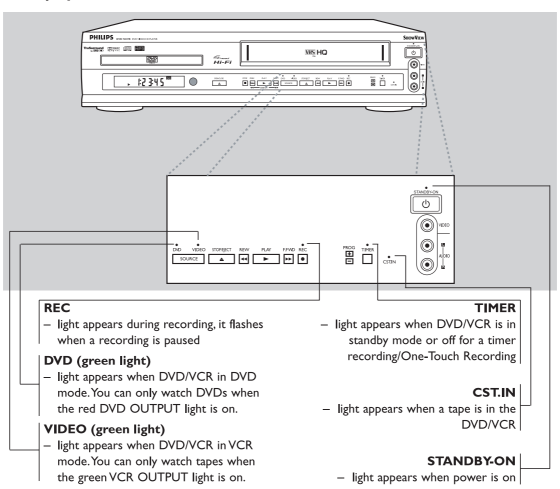
OPERATING CONTROLS AND FUNCTIONS

[DVD740VR/001]



1-5-1 H9330IB

Display front Panel

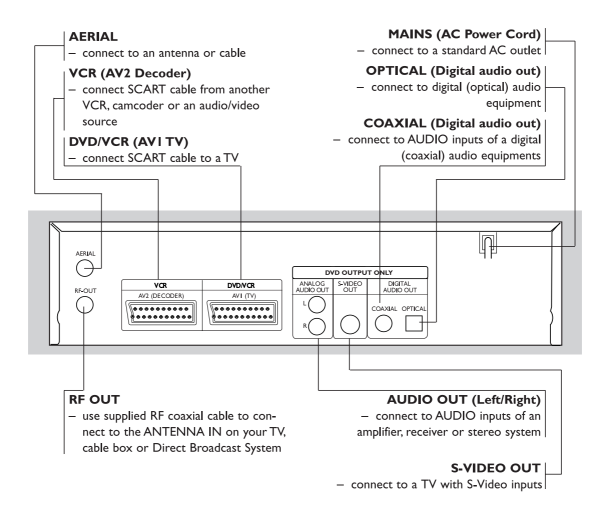


Display Message

P - [] []	Power is turning on.
	Appears after the disc tray closes if the tray is empty, if there is an error reading the disc, or if an unacceptable disc is installed.
OPEN	Tray is opening or is open.
CL058	Tray is closing.This also may appear as the Player tries to load a Disc.
Lodd	Disc is loading.
P - 0 FF	Power is turning off.

1-5-2 H9330IB

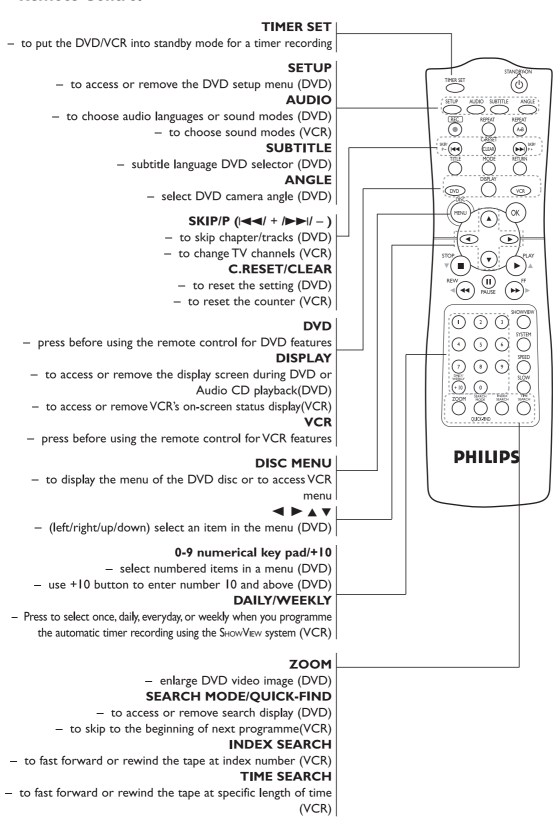
Rear Panel



Caution: Do not touch the inner pins of the jacks on the rear panel. Electrostatic discharge may cause permanent damage to the unit.

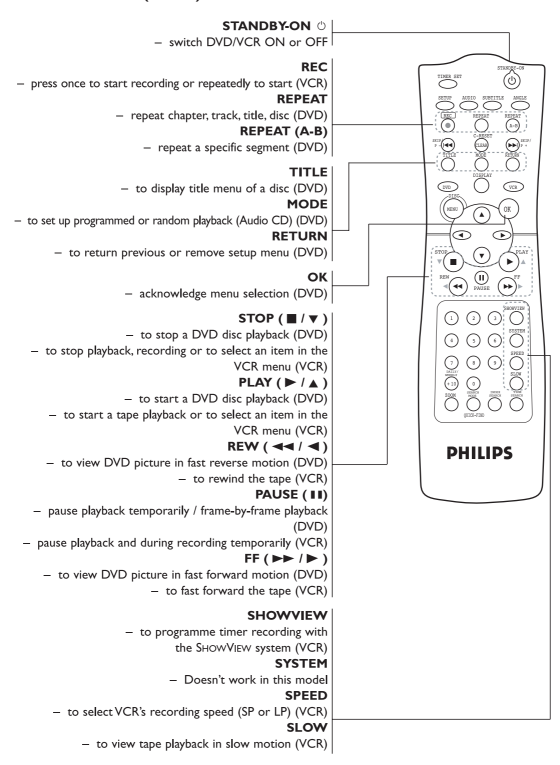
1-5-3 H9330IB

Remote Control



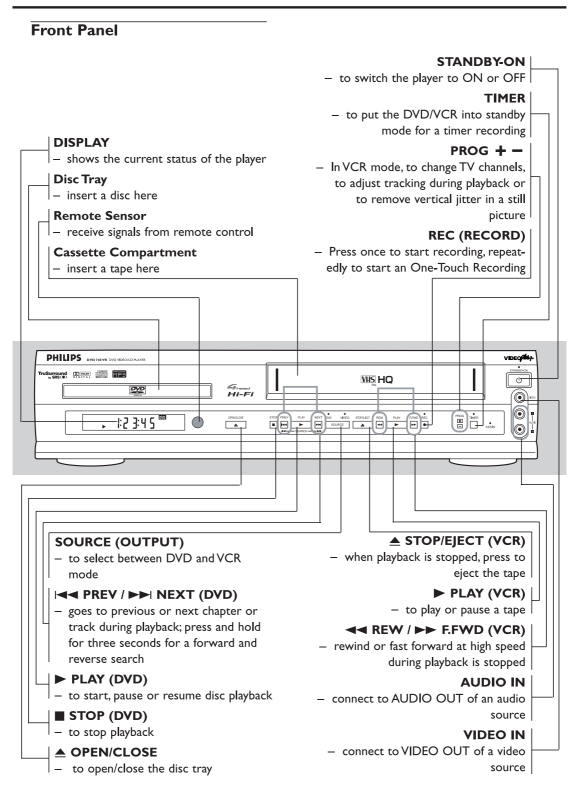
1-5-4 H9330IB

Remote Control (cont'd)



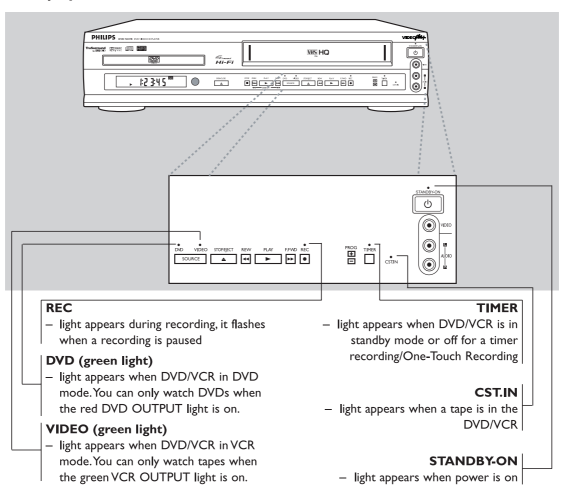
1-5-5 H9330IB

Functional Overview



1-5-6 H9330IB

Display front Panel

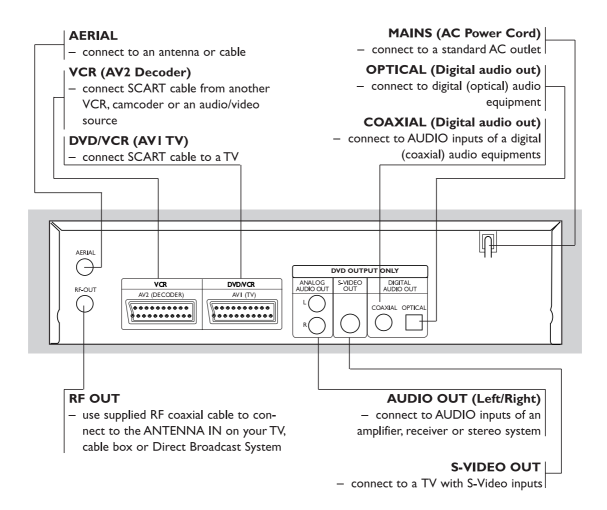


Display Message

P - 0 0	Power is turning on.
	Appears after the disc tray closes if the tray is empty, if there is an error reading the disc, or if an unacceptable disc is installed.
OPEN	Tray is opening or is open.
CL058	Tray is closing.This also may appear as the Player tries to load a Disc.
Lodd	Disc is loading.
P - 0 FF	Power is turning off.

1-5-7 H9330IB

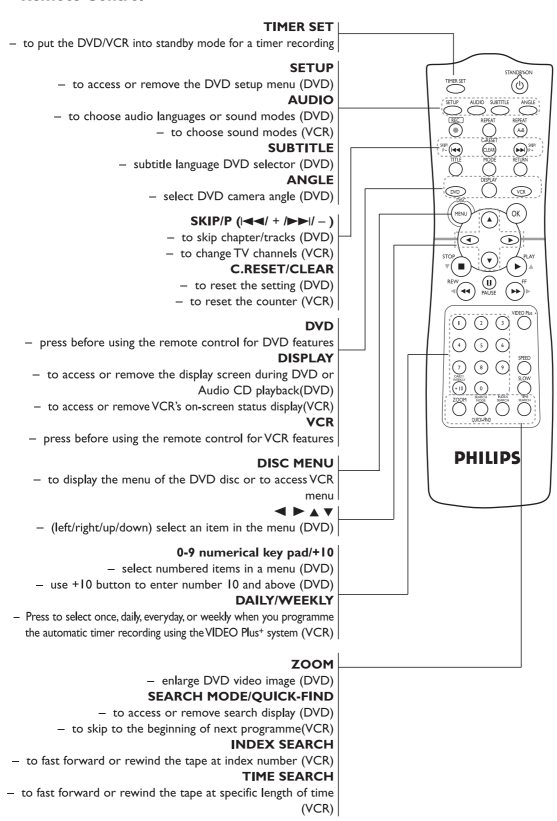
Rear Panel



Caution: Do not touch the inner pins of the jacks on the rear panel. Electrostatic discharge may cause permanent damage to the unit.

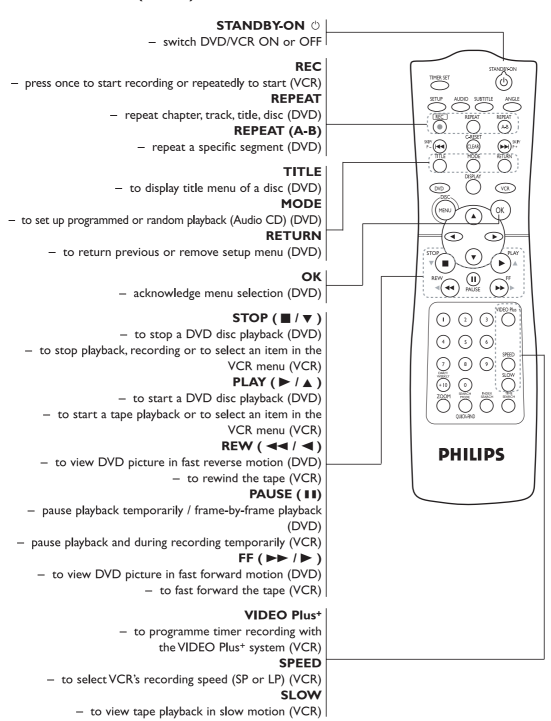
1-5-8 H9330IB

Remote Control



1-5-9 H9330IB

Remote Control (cont'd)



1-5-10 H9330IB

SIGNAL NAME ABBREVIATIONS

Signal Name	Function	
8POUT-1	SCART 1 8Pin Output Control Signal	
8POUT-2	SCART 2 8Pin Output Control Signal	
A-COM	Audio Head Common	
A-MODE	Hi-Fi Tape Detection Signal	
A-MUTE-H	Audio Mute Control Signal (Mute = "H")	
A-IN(L)-F	Audio Signal Input (L)	
A-IN(R)-F	Audio Signal Input (R)	
A-OUT(L)-F	Audio Signal Output (L)	
A-OUT(R)-F	Audio Signal Output (R)	
A-PB/REC	Normal Audio Play Back/Record Signal	
AE-H	Audio Erase Head	
AFC	Automatic Frequency Control Signal	
AGC	IF AGC Control Signal	
AL+15V/+12V	Always +15V/+12V with AC Plug Connected	
AL+5V	Always +5V with AC Plug Connected	
AL+9V	Always +9V with AC Plug Connected	
AL+12V	Always +12V with AC Plug Connected	
AL-30V	Always -30V with AC Plug Connected	
AMPC	CTL AMP Connected Terminal	
AMPVcc	AMPVcc	
AMPVREFIN	V-Ref for CTL AMP	
AMPVss	AMPVss (GND)	
AVcc	A/D Converter Power Input/ Standard Voltage Input	
С	C Terminal	
C-CONT	Capstan Motor Control Signal	
C-F/R	Capstan Motor FWD/REV Control Signal (FWD="L"/REV="H")	
C-FG	Capstan Motor Rotation Detection Pulse	
C-POWER- SW	Capstan Power Switching Pulse	

Signal Name	Function	
C-ROTA	Color Phase Rotary Changeover SIgnal	
C-SYNC	Composite Synchronized Pulse	
CAS LED	"CASSETTE" LED Signal Output	
CLKSEL	Clock Select (GND)	
CTL (+)	Playback/Record Control Signal(+)	
CTL (-)	Playback/Record Control Signal (-)	
CTLAMPout	To Monitor for CTL AMP Output	
D-CONT	Drum Motor Control Signal	
D-FG	Drum Motor Rotation Detection Pulse	
D-PG	Drum Motor Pulse Generator	
D-REC-H	Delayed Record Signal	
D-V- SYNC	Dummy V-sync Output	
DAVN-L	VPS/PDC Data Receive = "L"	
DRV-CLK	LED Clock Driver IC Control Clock	
DRV-DATA	LED Clock Driver IC Control Data	
DRV-STB	LED Clock Driver IC Chip Select Signal	
DVD LED	"DVD" LED Signal Output	
DVD-8PIN-IN	SCART 8Pin DVD Input Control Signal	
DVD-P- ON+3.3V	+3.3V at DVD Power-On Signal	
DVD-P- ON+5V	+5V at DVD Power-On Signal	
DVD-P- ON+12V	+12V at DVD Power-On Signal	
DVD-POWER	DVD Power Control Signal	
DVD-POWER- MONITOR	DVD Power Monitor Signal (P-off="H", P-on="L")	
DVD-B-OUT	DVD Component Video Signal (blue)	
DVD-G-OUT	DVD Component Video Signal (green)	
DVD-R-OUT	DVD Component Video Signal (red)	
END-S	Tape End Position Detect Signal	
FE-H GND	Ground for Full Erase Head	
FF/REW-L	CTL Amp Gain Switching Signal (FF/REW="L")	
FSC-IN [4.43MHz]	4.43MHz Clock Input	

1-6-1 H9330SNA

Signal Name	Function	
FTV-IN	Comparator Input of Video Signal for Follow TV	
H-A-COMP	Head Amp Comparator Signal	
H-A-SW	Video Head Amp Switching Pulse	
Hi-Fi-A (L)	Hi-Fi Audio Head (L)	
Hi-Fi-A (R)	Hi-Fi Audio Head (R)	
Hi-Fi-COM	Hi-Fi Audio Head Common	
Hi-Fi-H-SW	Hi-Fi Audio Head Switching Pulse	
HLF	LPF Connected Terminal (Slicer)	
IIC-BUS- SCL	IIC BUS Control Clock	
IIC-BUS- SDA	IIC BUS Control Data	
JK1-8P-OUT-1	SCART 1 8Pin Output Control Signal	
JK1-8P-OUT-2	SCART 2 8Pin Output Control Signal	
KEY-1	Key Scan Input Signal 1	
KEY-2	Key Scan Input Signal 2	
LD-SW	Deck Mode Position Detector Signal	
LM-FWD/REV	Loading Motor Control Signal	
MOD-A	Modulator Audio Output Signal	
MOD-V	Modulator Video Output Signal	
N-A-PB	Normal Audio Playback	
N-A-REC	Normal Audio Recording	
OSCIN	Clock Input for letter size	
OSCout	Clock Output for letter size	
OSD-V-IN	OSD Video Signal Input	
OSD-V-OUT	OSD Video Signal Output	
OSDVss	OSDVss	
OUTPUT- SELECT	Output Select	
P-DOWN-L	Power Voltage Down Detector Signal	
P-ON+44V	+44V at Power-On Signal	
P-ON+5V	+5V at Power-On Signal	
P-ON+9V	+9V at Power-On Signal	
P-ON-H	Power On Signal at High	
PG-DELAY	Video Head Switching Pulse Signal Adjusted Voltage	
PG/LP	PG/LP	
POW-SAF	P-ON Power Detection Input Signal	

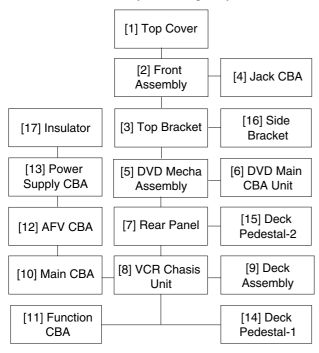
Signal Name	Function	
REC LED	"REC" LED Signal Output	
REC-SAF-SW	Recording Safety SW Detect (With Record tab="L"/ With out Record tab="H")	
REMOTE	Remote Control Sensor	
RESET	System Reset Signal (Reset="L")	
RF-SW	Video Head Switching Pulse	
RGB- THROUGH	SCART 2 RGB Through Control Signal	
S-REEL	Supply Reel Rotation Signal	
SC2-IN	Input Signal from Pin 8 of SCART2	
ST-S	Tape Start Position Detector Signal	
T-REEL	Take Up Reel Rotation Signal	
TIMER LED	"TIMER" LED Signal Output	
TIMER+5V	+5V at Timer	
TU-AUDIO	Tuner Audio Input Signal	
TU-VIDEO	Tuner Video Input Signal	
V-ENV	Video Envelope Comparator Signal	
Vcc	Vcc	
VCR LED	"VCR" LED Signal Output	
V-IN	Video Signal Input	
V-OUT	Video Signal Output	
VIDEO-IN	Video Signal Input	
VIDEO-OUT	Video Signal Output	
Vss	Vss(GND)	
X-IN	Main Clock Input	
X-OUT	Main Clock Input	
XC-IN	Sub Clock	
XC-OUT	Sub Clock	

1-6-2 H9330SNA

CABINET DISASSEMBLY INSTRUCTIONS

1. Disassembly Flowchart

This flowchart indicates the disassembly steps to gain access to item(s) to be serviced. When reassembling, follow the steps in reverse order. Bend, route, and dress the cables as they were originally.



2. Disassembly Method

ID/		REMOVAL REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER		
ID/ LOC. No.	PART			Note
[1]	Top Cover	D1	8(S-1)	-
[2]	Front Assembly	D2	*CN505, *2(L-1), Tray Panel, *7(L-2)	1-1 1-2 1-3 1-4 1-5 1-6 1-7
[3]	Top Bracket	D2	4(S-2)	-
[4]	Jack CBA	D3	3(S-3)	-
[5]	DVD Mecha Assembly	D4	3(S-4), *CN501, *CN701	-

ID/		REMOVAL		
LOC. No.	PART	Fig. No.		
[6]	DVD Main CBA Unit	D5	3(S-5), *CN101, *CN401	2 2-1 2-2 2-3 3
[7]	Rear Panel	D6	3(S-6), 3(S-7)	-
[8]	VCR Chassis Unit	D7	*CN001, *CN002, 5(S-8), 5(S-9)	-
[9]	Deck Assembly	D8	Desolder, 2(S-10)	4,5
[10]	Main CBA	D8		-
[11]	Function CBA	D8	Desolder, *CN2002	-
[12]	AFV CBA	D8	Desolder	-
[13]	Power Supply CBA	D9	3(S-11), Bracket, *(L-3)	-
[14]	Deck Pedestal-1	D9	6(S-12), 3(W-1)	-
[15]	Deck Pedestal-2	D9	(S-13)	
[16]	Side Bracket	D9) (S-14) -	
[17]	Insulator	D9		
↓ (1)	↓ (2)	↓ (3)	(4)	↓ (5)

Note:

- (1): Identification (location) No. of parts in the figures
- (2): Name of the part
- (3): Figure Number for reference
- (4): Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered.

P=Spring, L=Locking Tab, S=Screw,

CN=Connector, W=Washer

*=Unhook, Unlock, Release, Unplug, or Desolder

e.g. 2(S-2) = two Screws (S-2),

2(L-2) = two Locking Tabs (L-2)

(5): Refer to "Reference Notes."

1-7-1 H9330DC

Reference Notes

CAUTION 1: Locking Tabs (L-1) and (L-2) are fragile. Be careful not to break them.

- 1-1. Connect the wall plug to an AC outlet and press the OPEN/CLOSE button to open the Tray.
- 1-2. Remove the Tray Panel by releasing two Locking Tabs (L-1).
- 1-3. Press the OPEN/CLOSE button again to close the Trav.
- 1-4. Press the POWER button to turn the power off.
- 1-5. Unplug an AC cord.
- 1-6. Disconnect connector CN505.
- 1-7. Remove Screw (S-1A).
- 1-8. Release seven Locking Tabs (L-2) (to do this, first release five Locking Tabs (A) at the side and top, and then release two Locking Tabs (B) at the bottom.)

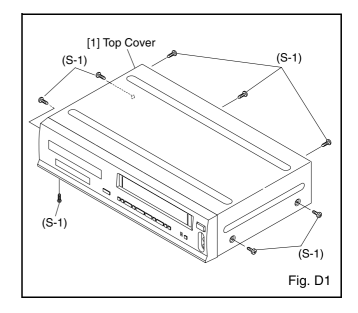
CAUTION 2: Electrostatic breakdown of the laser diode in the optical system block may occur as a potential difference caused by electrostatic charge accumulated on cloth, human body etc., during unpacking or repair work.

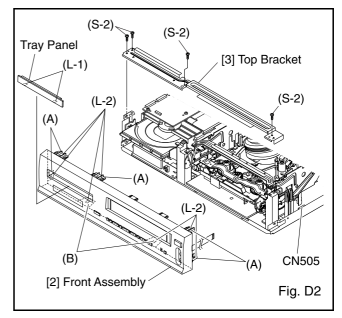
To avoid damage of pickup follow next procedures.

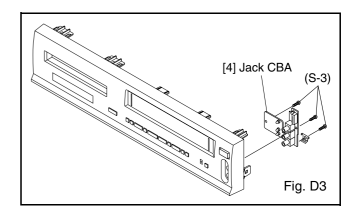
- 2-1. Slide the pickup unit as shown in Fig. D5.
- 2-2. Short the three short lands of FPC cable with solder before removing the FFC cable (CN101) from it. If you disconnect the FFC cable (CN101), the laser diode of pickup will be destroyed. (Fig. D5)
- 2-3. Disconnect Connector (CN401). Remove three Screws (S-5) and lift the DVD Main CBA Unit. (Fig. D5)

CAUTION 3: When reassembling, confirm the FFC cable (CN101) is connected completely. Then remove the solder from the three short lands of FPC cable. (Fig. D5)

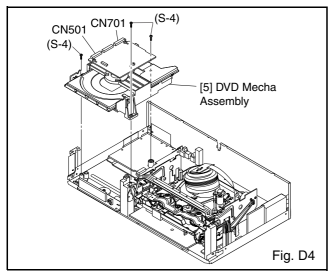
- 4. When reassembling, solder wire jumpers as shown in Fig. D8.
- 5. Before installing the Deck Assembly, be sure to place the pin of LD-SW on Main CBA as shown in Fig. D8. Then, install the Deck Assembly while aligning the hole of Cam Gear with the pin of LD-SW, the shaft of Cam Gear with the hole of LD-SW as shown in Fig. D8.

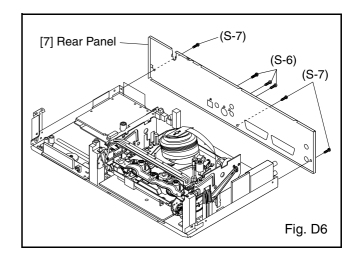


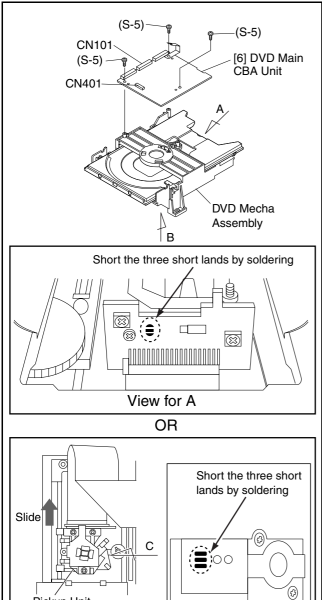




1-7-2 H9330DC





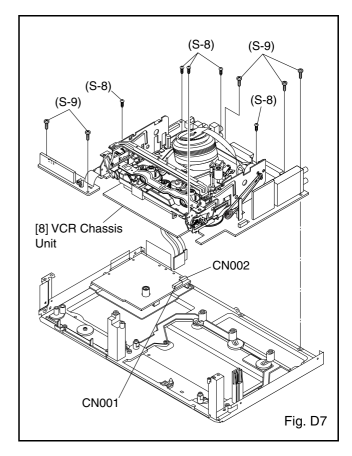


View for C

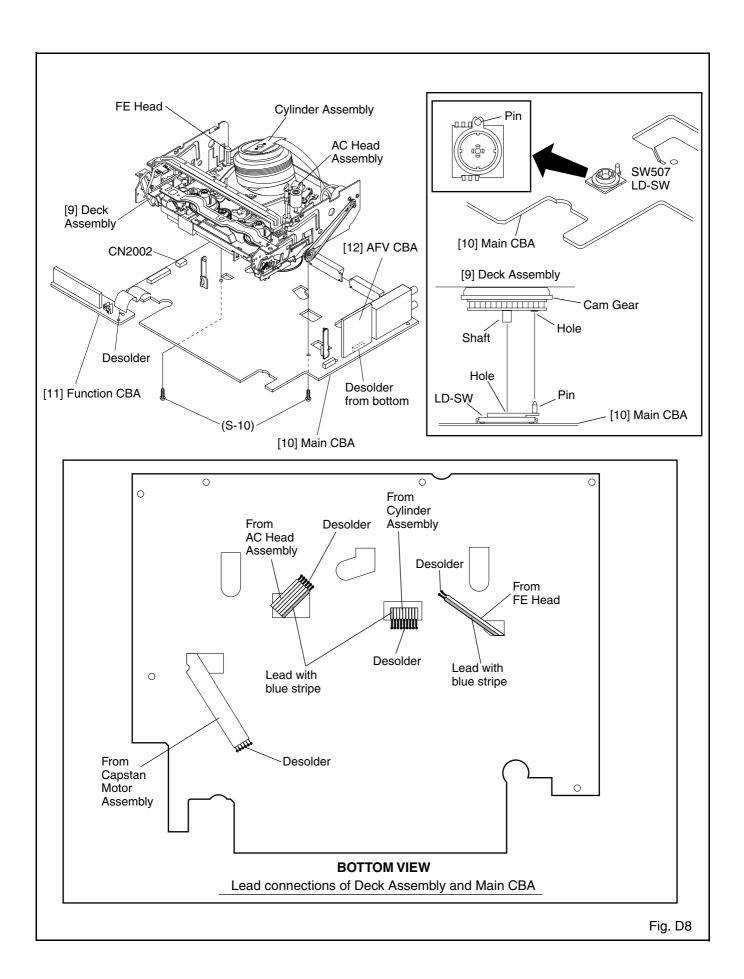
Fig. D5

Pickup Unit

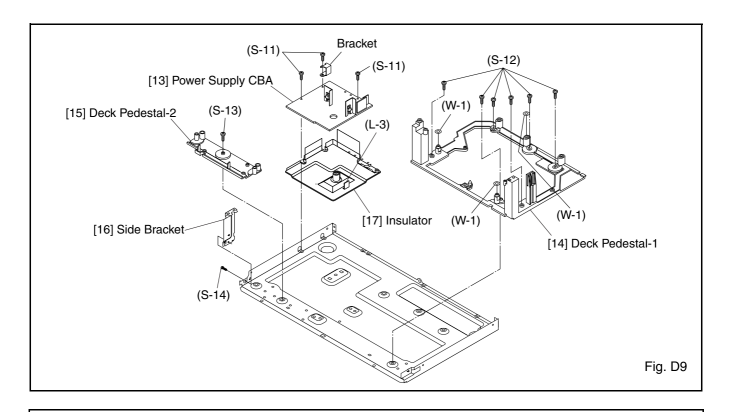
View for B



1-7-3 H9330DC

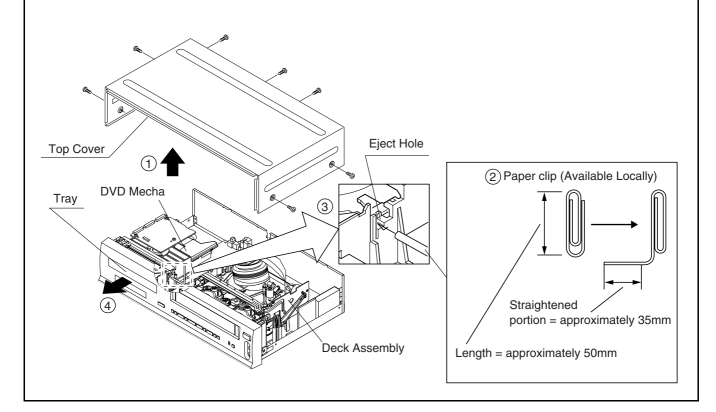


1-7-4 H9330DC



HOW TO MANUAL EJECT

- 1. Remove the Top Case.
- 2. Make a tool from a paper clip, etc., (length = approximately 50 mm, maximum diameter = approximately 3 mm) as shown below.
- 3. Insert the tool into the manual eject hole on the DVD Mecha. Then, push it until the tray is ejected.



1-7-5 H9330DC

ELECTRICAL ADJUSTMENT INSTRUCTIONS

General Note: "CBA" is an abbreviation for "Circuit Board Assembly."

NOTE:

- 1.Electrical adjustments are required after replacing circuit components and certain mechanical parts. It is important to do these adjustments only after all repairs and replacements have been completed. Also, do not attempt these adjustments unless the proper equipment is available.
- 2.To perform these alignment / confirmation procedures, make sure that the tracking control is set in the center position: Press either "▼" or "▲" button on the remote control unit first, then the "PLAY" button (Front Panel only).

Test Equipment Required

1.Oscilloscope: Dual-trace with 10:1 probe,

V-Range: 0.001~50V/Div., F-Range: DC~AC-20MHz 2.Alignment Tape (FL6A)

Head Switching Position Adjustment

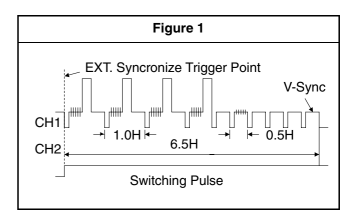
Purpose:

To determine the Head Switching point during playback.

Symptom of Misadjustment:

May cause Head Switching noise or vertical jitter in the picture.

Test point	Adj.Point	Mode	Input	
TP751(V-OUT) TP302(RF-SW) GND	VR501 (Switching Point) (MAIN CBA)	PLAY (SP)		
Таре	Measurement Equipment	Spec.		
FL6A	Oscilloscope	6.5H±1H (412.7μs±60μs)		
Connection	s of Measuremen	t Equipn	nent	
Oscilloscope Main CBA GND TP302 CH1 CH2 Trig. (+)				



Reference Notes:

Playback the Alignment tape and adjust VR501 so that the V-sync front edge of the CH1 video output waveform is at the $6.5H(412.7\mu s)$ delayed position from the rising edge of the CH2 head switching pulse waveform.

1-8-1 H9330EA

FIRMWARE RENEWAL MODE

- 1. Turn the power on and remove the disc on the tray.
- 2. To put the DVD player into version up mode, press [9], [8], [7], [6], and [SEARCH MODE] buttons on the remote control unit in that order. The tray will open automatically.

Fig. a appears on the screen and Fig. b appears on the VFD.

BE F/W VERSION UP MODE

PLEASE INSERT A DISC FOR BE F/W VERSION UP.

EXIT: POWER

Fig. a Version Up Mode Screen

Fig. b VFD in Version Up Mode

The DVD player can also enter the version up mode with the tray open. In this case, Fig. a will be shown on the screen while the tray is open.

- 3. Load the disc for version up. (For closing the tray, only the "OPEN/CLOSE" button is available.)
- 4. The DVD player enters the F/W version up mode automatically. Fig. c appears on the screen and Fig. d appears on the VFD.

BE F/W VERSION UP MODE

VERSION: ********

Reading...(*2)

Fig. c Programming Mode Screen

1223

Fig. d VFD in Programming Mode (Example)

The appearance shown in (*2) of Fig. c is described as follows:

No.	Appearance	State
1	Reading	Sending files into the memory
2	Erasing	Erasing previous version data
3	Programming	Writing new version data

5. After programming is finished, the tray opens automatically. Fig. e appears on the screen and the checksum in (*3) of Fig. e appears on the VFD. (Fig. f)

BE F/W VERSION UP MODE

VERSION: *******

COMPLETED SUM:7abc(*3)

Fig. e Completed Program Mode Screen



Fig. f VFD upon Finishing the Programing Mode (Example)

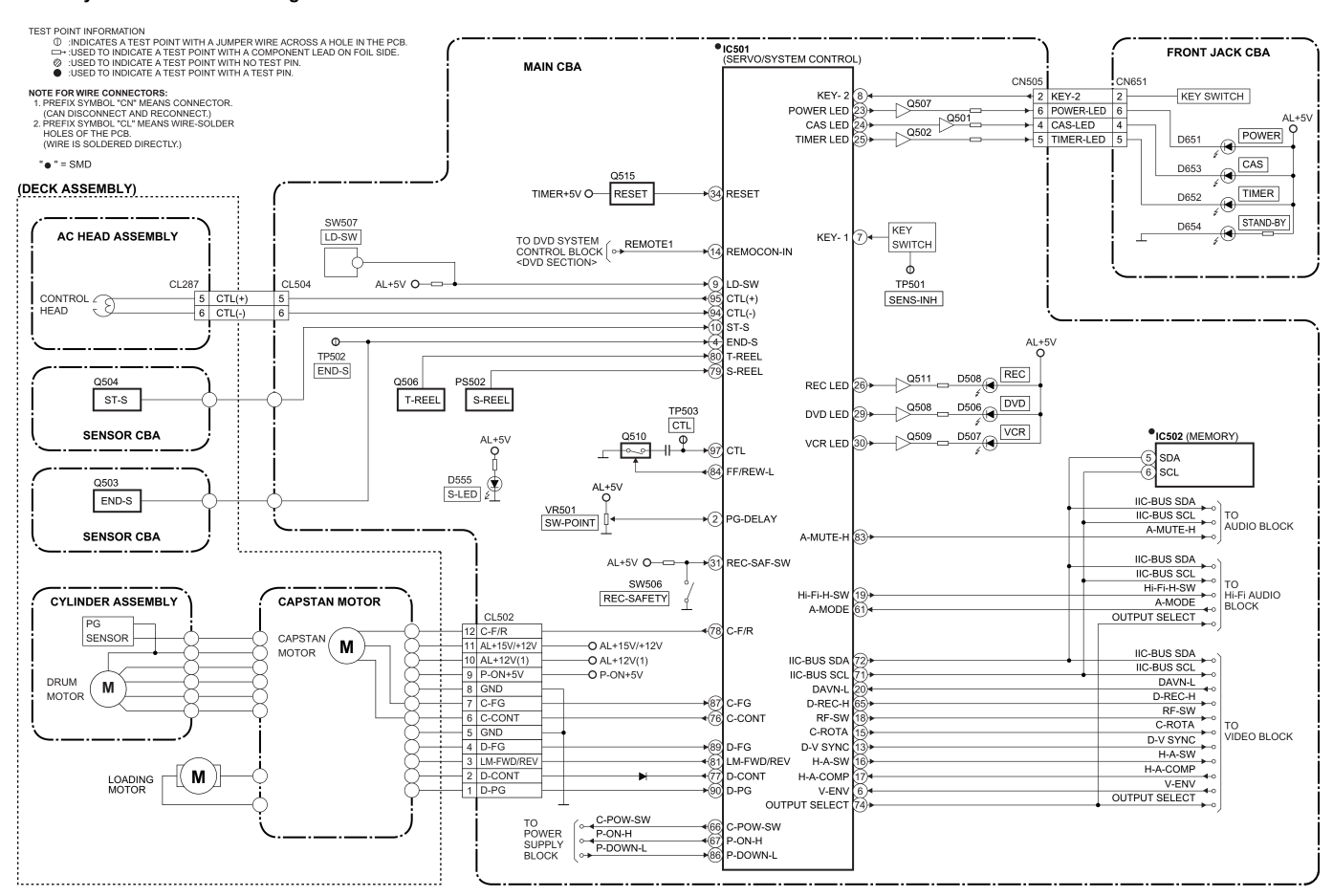
At this time, no buttons are available.

- For tray opening, plug the AC cord into the AC outlet.
- 7. Turn the power on by pressing the power button and the tray will close.

1-9-1 H9330ROM

BLOCK DIAGRAMS < VCR Section >

Servo/System Control Block Diagram



Video Block Diagram

"•"=SMD

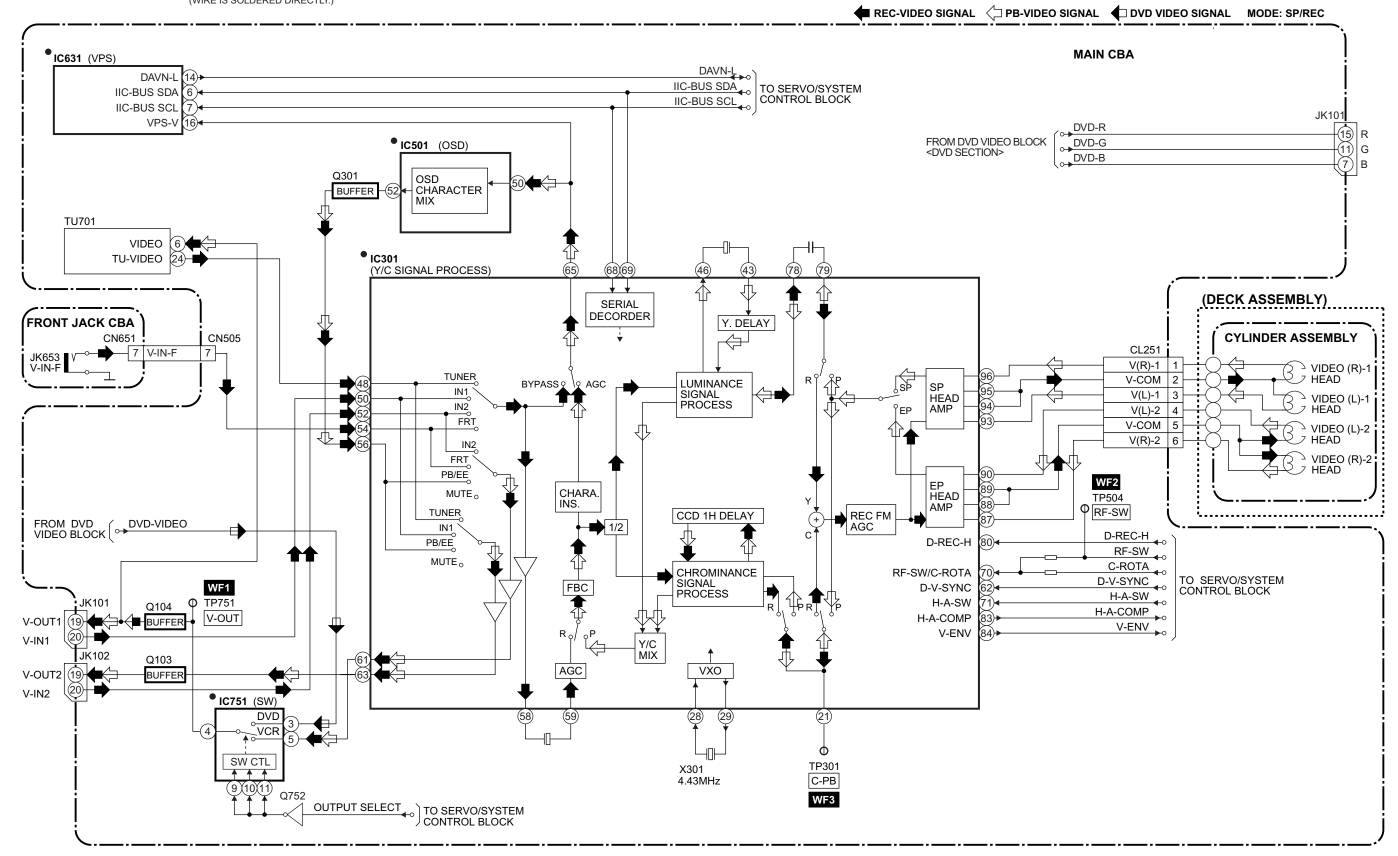
NOTE FOR WIRE CONNECTORS:

- 1. PREFIX SYMBOL "CN" MEANS CONNECTOR.
- (CAN DISCONNECT AND RECONNECT.)

 2. PREFIX SYMBOL "CL" MEANS WIRE-SOLDER
 HOLES OF THE PCB.
 (WIRE IS SOLDERED DIRECTLY.)

TEST POINT INFORMATION

- $\ensuremath{\mathbb{O}}$:INDICATES A TEST POINT WITH A JUMPER WIRE ACROSS A HOLE IN THE PCB.
- □→: USED TO INDICATE A TEST POINT WITH A COMPONENT LEAD ON FOIL SIDE.
- USED TO INDICATE A TEST POINT WITH NO TEST PIN.
 USED TO INDICATE A TEST POINT WITH A TEST PIN.

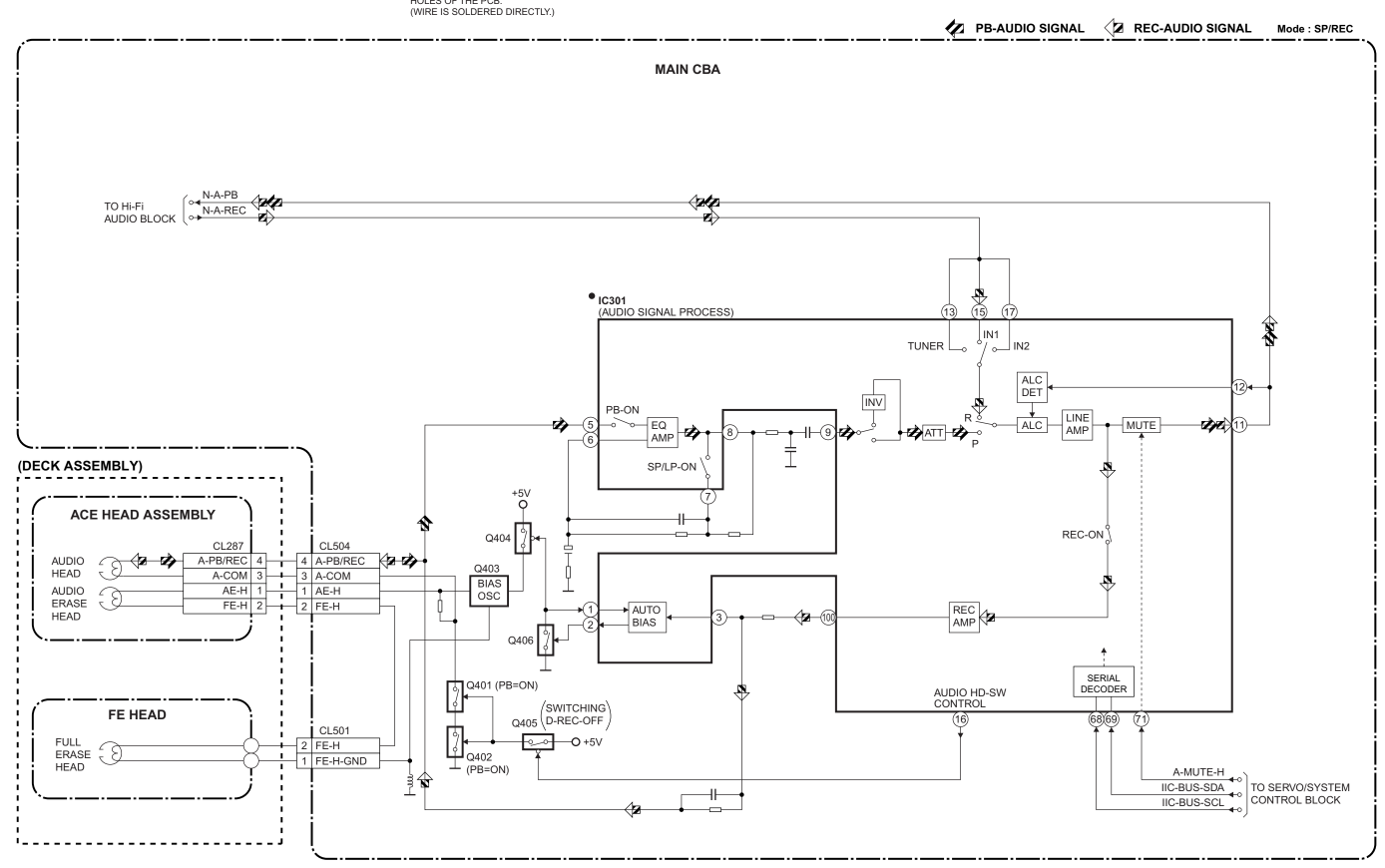


"● " = SMD

NOTE FOR WIRE CONNECTORS:

1. PREFIX SYMBOL "CN" MEANS CONNECTOR.
(CAN DISCONNECT AND RECONNECT.)

2. PREFIX SYMBOL "CL" MEANS WIRE-SOLDER HOLES OF THE PCB.
(WIRE IS SOLDERED DIRECTLY.)



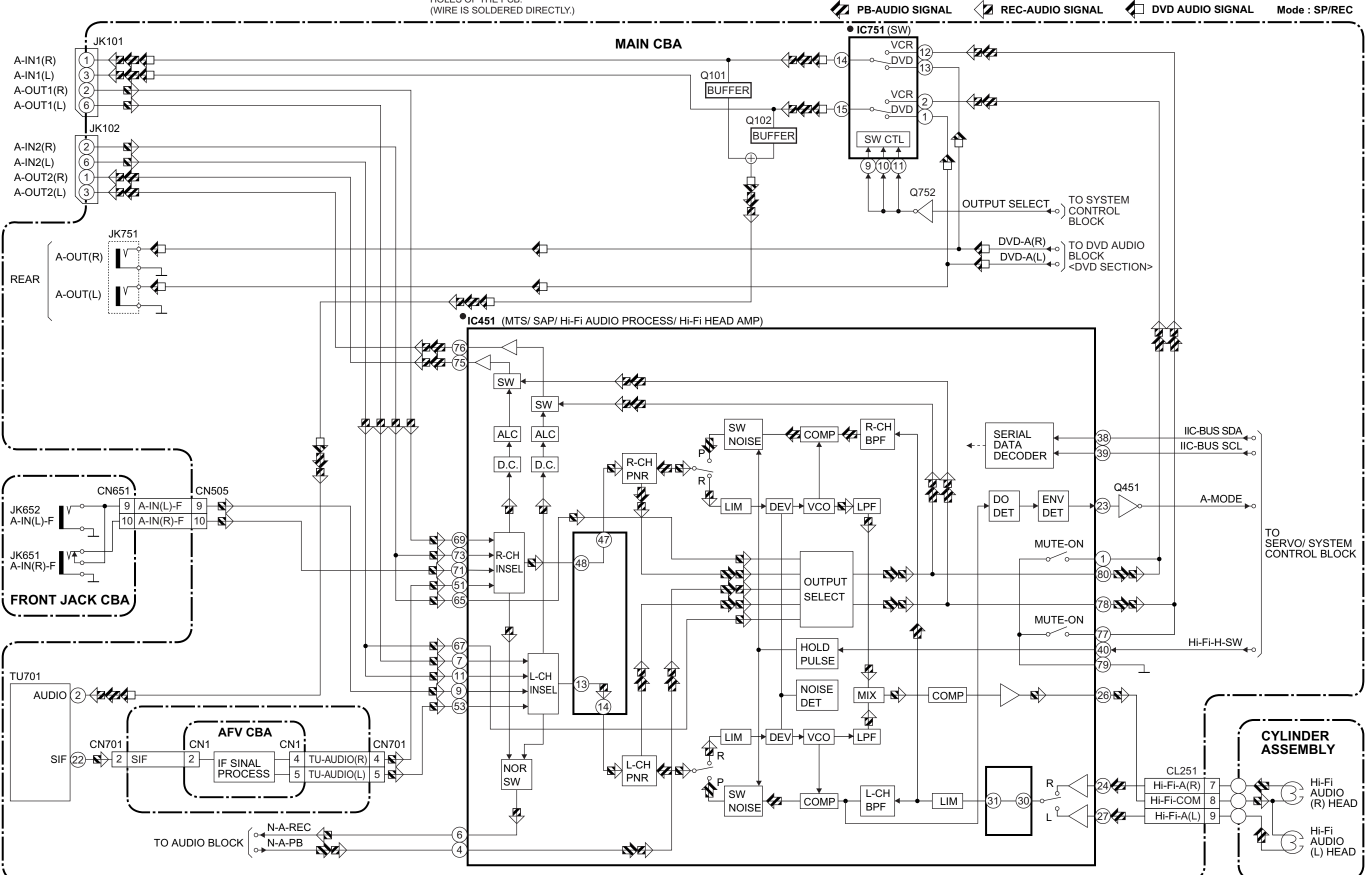
"● " = SMD

NOTE FOR WIRE CONNECTORS:

1. PREFIX SYMBOL "CN" MEANS CONNECTOR.

(CAN DISCONNECT AND RECONNECT.)

2. PREFIX SYMBOL "CL" MEANS WIRE-SOLDER HOLES OF THE PCB.



Power Supply Block Diagram

NOTE

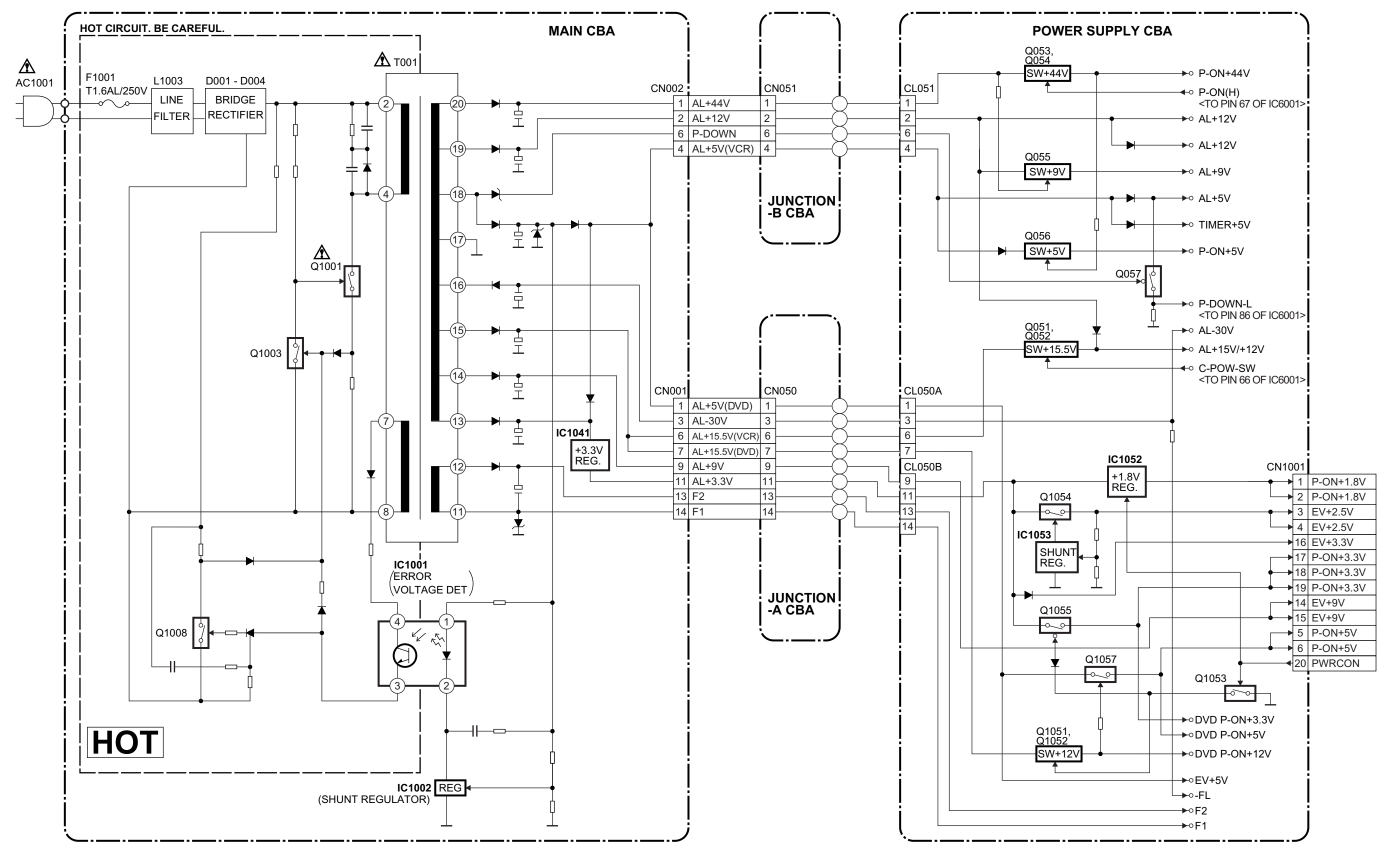
The voltage for parts in hot circuit is measured using hot GND as a common terminal.

CAUTIO

FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE T1.6AL/250V FUSE.

CAUTION

Fixed voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F001) is blown, check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.



BLOCK DIAGRAMS < DVD Section >

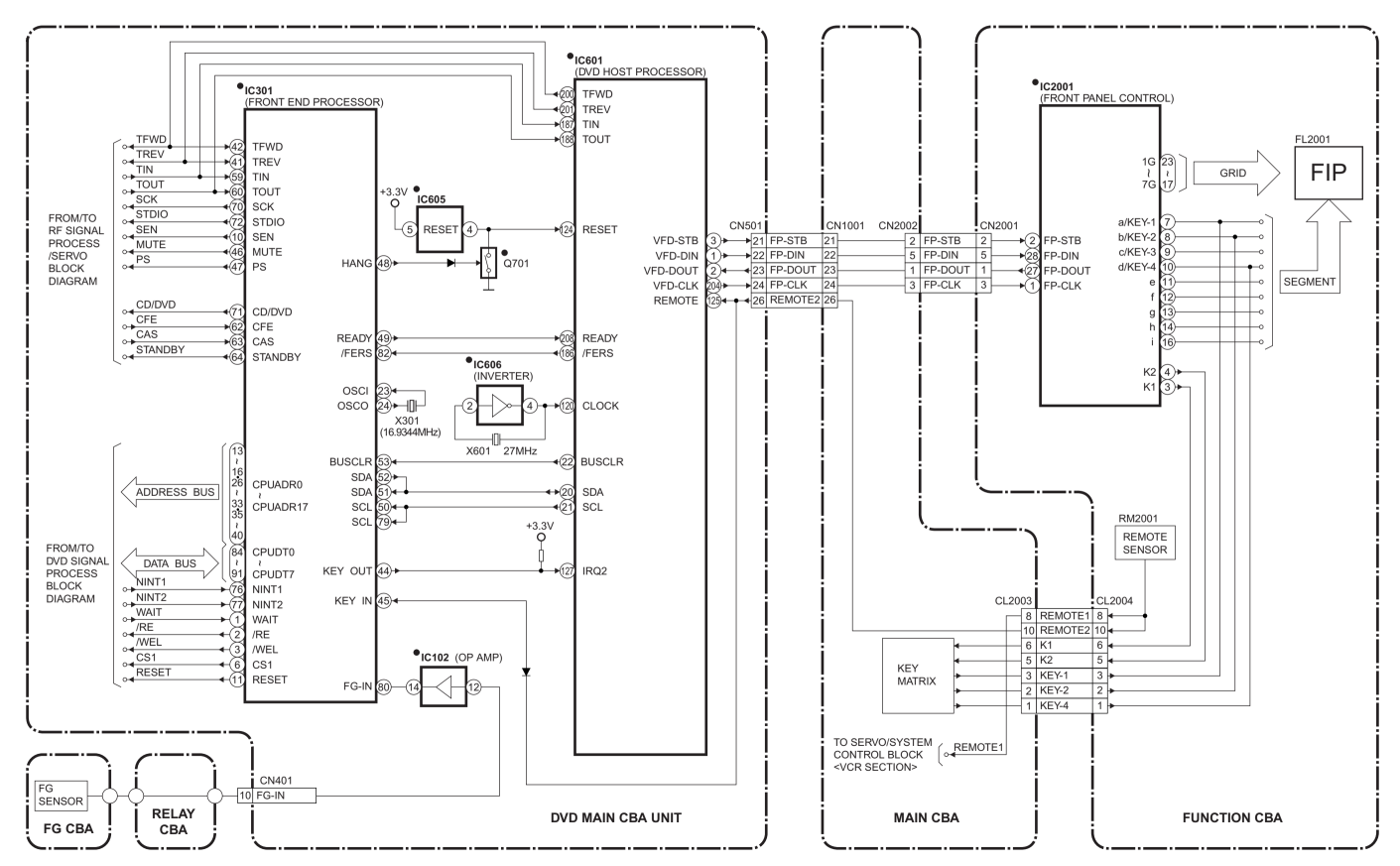
DVD System Control Block Diagram

"• " = SMD

- NOTE FOR WIRE CONNECTORS:

 1. PREFIX SYMBOL "CN" MEANS CONNECTOR.
 (CAN DISCONNECT AND RECONNECT.)

 2. PREFIX SYMBOL "CL" MEANS WIRE-SOLDER
- HOLES OF THE PCB. (WIRE IS SOLDERED DIRECTLY.)



RF Signal Process/Servo Block Diagram

NOTE FOR WIRE CONNECTORS:

1. PREFIX SYMBOL "CN" MEANS CONNECTOR.
(CAN DISCONNECT AND RECONNECT.)

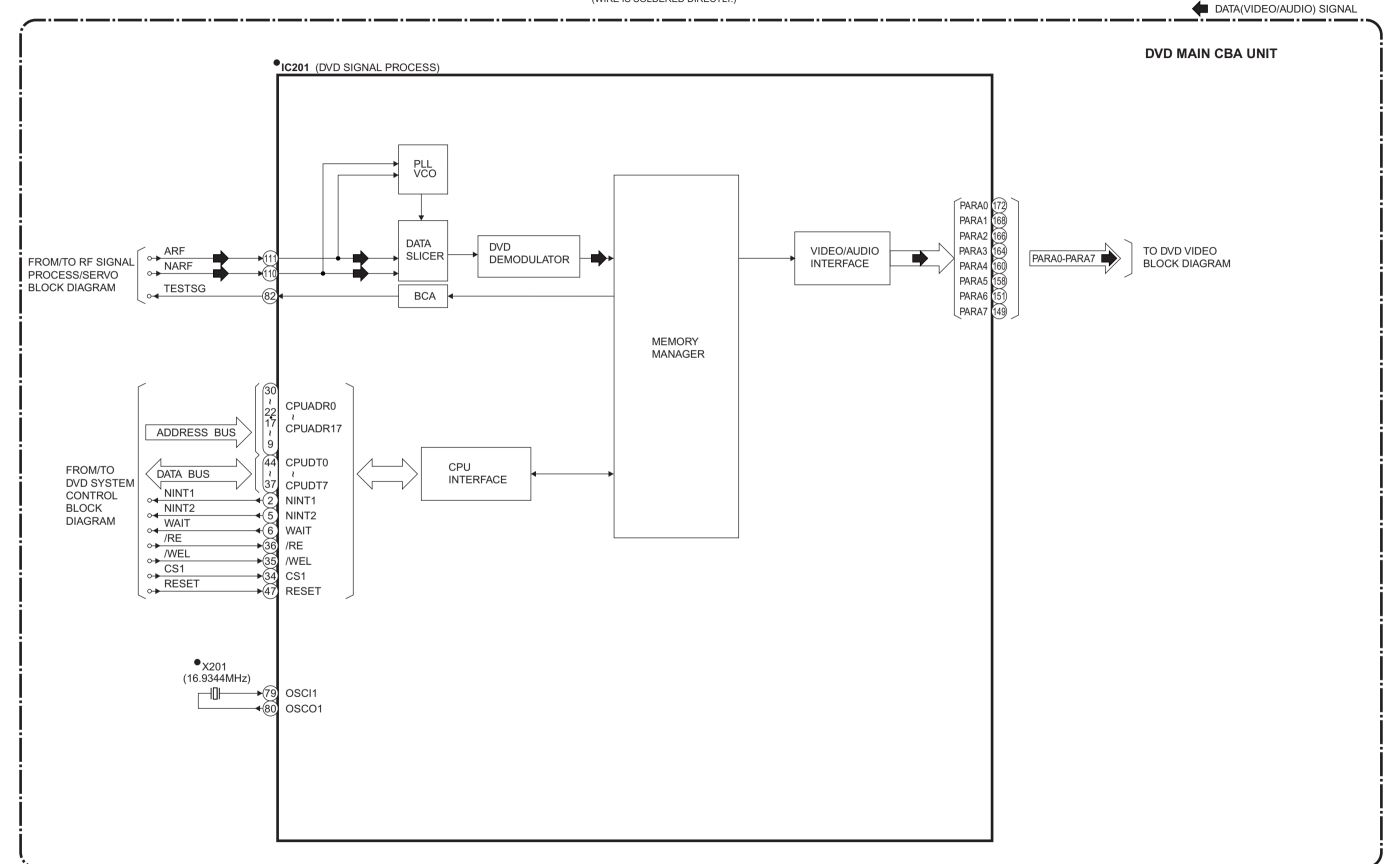
2. PREFIX SYMBOL "CL" MEANS WIRE-SOLDER "•"= SMD HOLES OF THE PCB. (WIRE IS SOLDERED DIRECTLY.) ✓ SLIDE SERVO SIGNAL FOCUS SERVO SIGNAL TRACKING SERVO SIGNAL DISK SERVO SIGNAL DATA(VIDEO/AUDIO) SIGNAL • IC101 (RF SIGNAL PROCESS) **PICK-UP UNIT DVD MAIN CBA UNIT** HOLD CN101 FROM/TO DVD ARF SIGNAL PROCESS BLOCK DIAGRAM A 6 H В 9-VGA EQ C 10-DETECTOR BDO DET INPUT D 7 VEL ADJ MATRIX F 4 -OFTR DET E 5 → CD/DVD 21 MIRROR DET TRACKING TRACKING BALANCE ERROR DET FOCUS BALANCE FOCUS ERROR DET CN101 •Q102 AMP CD-LD 20 DVD-LD 12 AMP Q101 LPC AMP PD-MONI 11 STANDBY GND(DVD-PD) 14 SCK SERIAL GND(LD) 13 STDIO I/F GND(CD-PD) 19 SEN IC103 CD/DVD (SW) IC401 (SERVO DRIVE) TS FS •IC201 (SERVO DSP) CN101 DAC1 FBAL FOCUS FS(+) MOTOR DRIVE FS(-) 16 TBAL OFTR TS(+) 15 DAC0 TS(-) 18 TRACKING BDO MOTOR DRIVE AD1 FROM/TO DVD •IC102 (OP AMP) SYSTEM CONTROL MUTE **RELAY CBA** BLOCK DIAGRAM CN401 LOADING MOTOR LM(+) 1 LOADING AD0 MOTOR DRIVE LM(-) 2 SPINDLE MOTOR SP(-) 6 **TRCRS** SP(+) 7 SPDRV SPINDLE SLIDE MOTOR MOTOR DRIVE SL(+) 9 SL(-) 8 O V-REF CAS AD2 TRAY-IN 3 TRSDRV SLIDE TRAY MOTOR DRIVE GND 5 -IN +3.3V Q TRAY-OUT 4 ▶ AD3 (120) POWER SAVE MUTE TFWD TREV TIN TRAY-OUT PS TOUT **SW CBA**

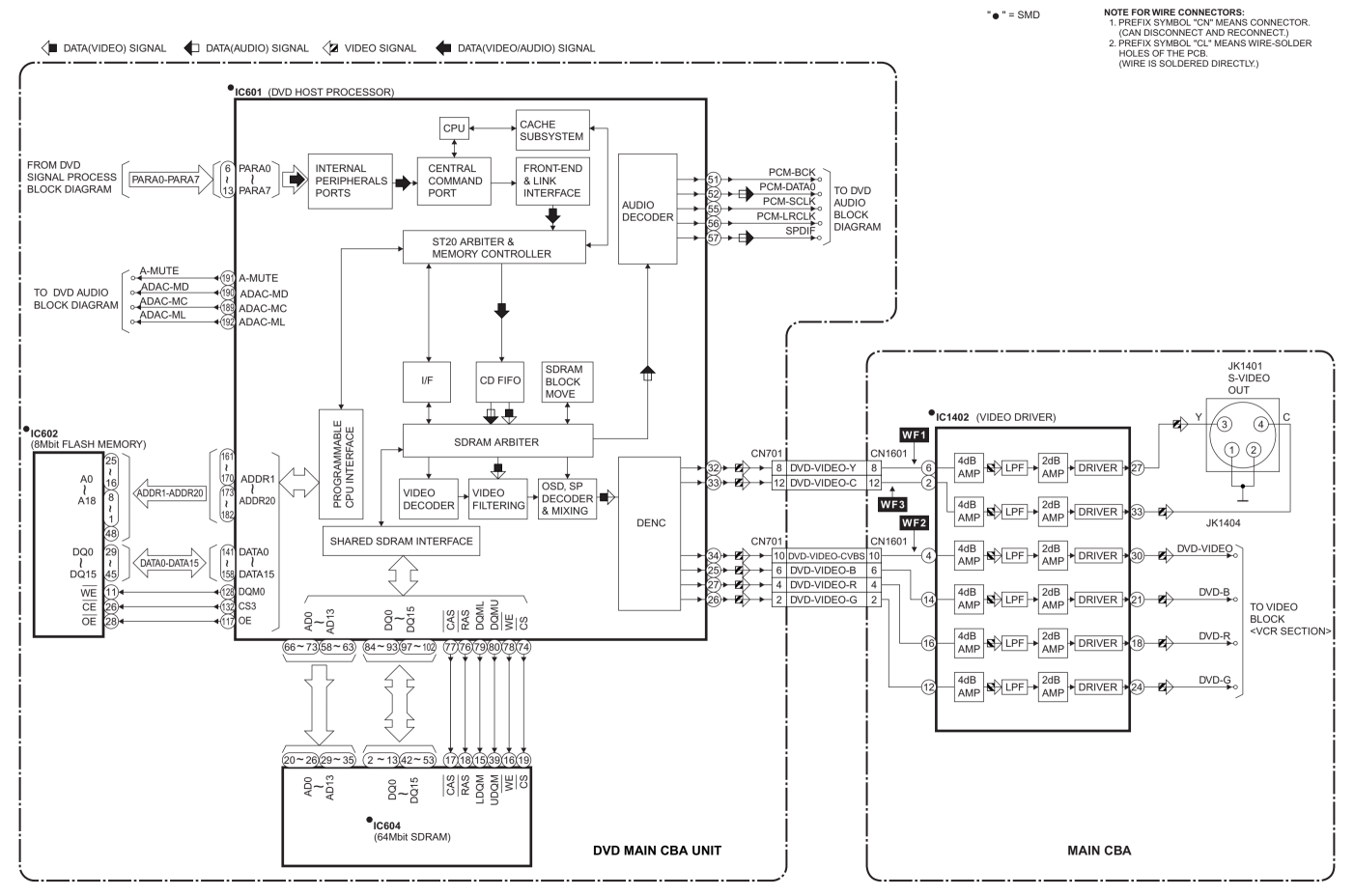
"● " = SMD

- NOTE FOR WIRE CONNECTORS:

 1. PREFIX SYMBOL "CN" MEANS CONNECTOR.
 (CAN DISCONNECT AND RECONNECT.)

 2. PREFIX SYMBOL "CL" MEANS WIRE-SOLDER
- HOLES OF THE PCB. (WIRE IS SOLDERED DIRECTLY.)

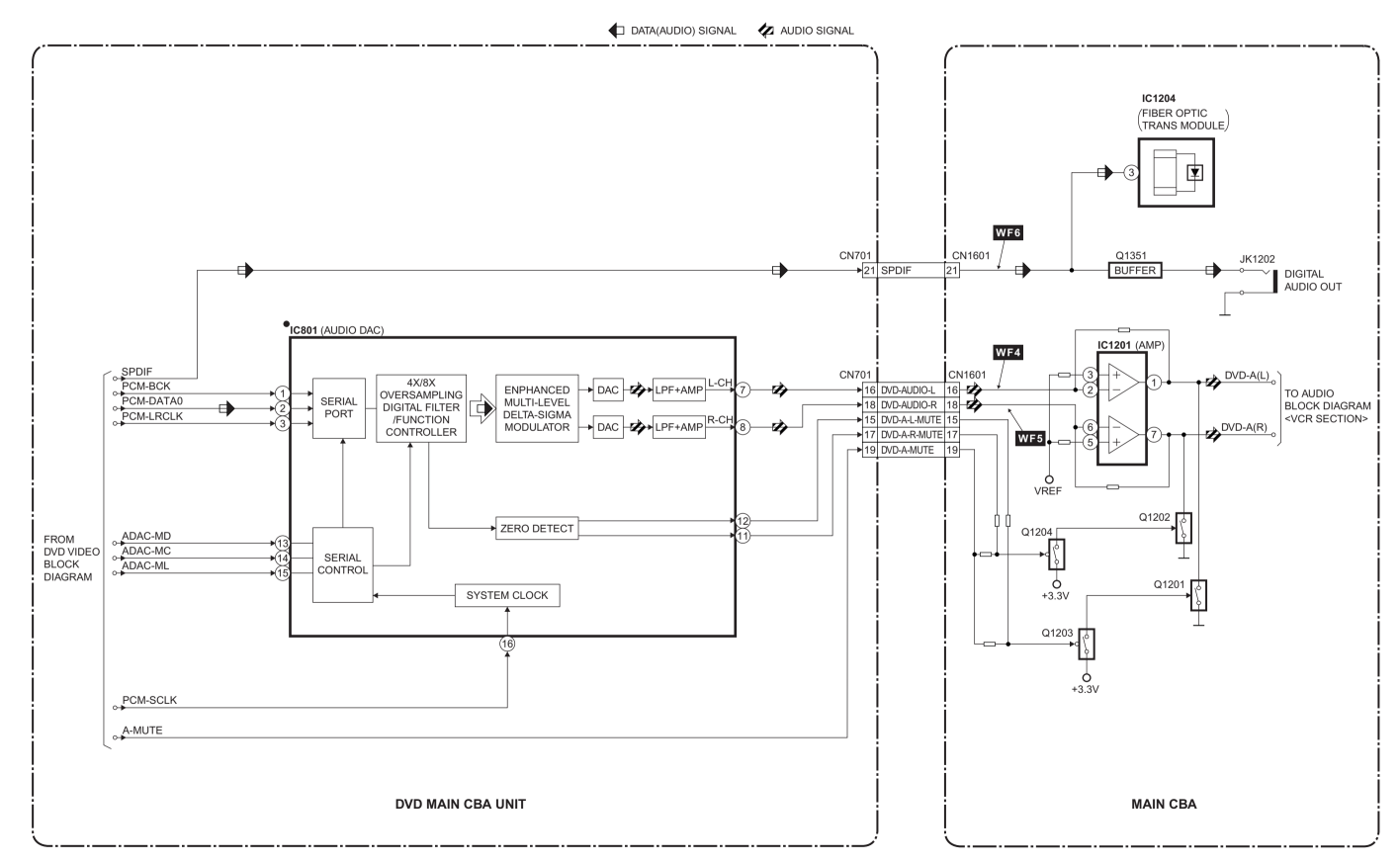




"• " = SMD

NOTE FOR WIRE CONNECTORS:

- PREFIX SYMBOL "CN" MEANS CONNECTOR.
 (CAN DISCONNECT AND RECONNECT.)
 PREFIX SYMBOL "CL" MEANS WIRE-SOLDER
- HOLES OF THE PCB.
 (WIRE IS SOLDERED DIRECTLY.)



SCHEMATIC DIAGRAMS / CBA'S AND TEST POINTS

Standard Notes WARNING

Many electrical and mechanical parts in this chassis have special characteristics. These characteristics often pass unnoticed and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristics are identified in this manual and its supplements; electrical components having such features are identified by the mark " ^ " in the schematic diagram and the parts list. Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts that do not have the same safety characteristics as specified in the parts list may create shock, fire, or other hazards.

Capacitor Temperature Markings

(Top View)

ECB

Mark	Capacity change rate	Standard temperature	Temperature range
(B)	±10%	20°C	-25~+85°C
(F)	±30 - 80%	20°C	−25~+85°C
(SR)	±15%	20°C	−25~+85°C
(Y)	±22.5%	20°C	−25~+85°C

Capacitors and transistors are represented by the following symbols.

(Top View) (Bottom View) (Bottom View) (Bottom View) The same both PLA Transistor or Digital Transistor E C B (Top View) NPN Transistor E C B PNP Transistor E C B

NPN Digital Transistor

(Top View)

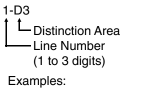
ECB

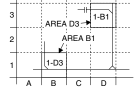
PNP Digital

Transistor

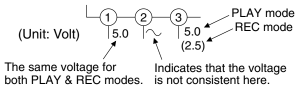
Notes:

- Do not use the part number shown on these drawings for ordering. The correct part number is shown in the parts list, and may be slightly different or amended since these drawings were prepared.
- 2. To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.
- Prefix symbol "CN" means "connector" (can disconnect and reconnect).
 Prefix symbol "CL" means "wire-solder holes of the PCB" (wire is soldered directly).
- 4. How to read converged lines.





- (1). "1-D3" means that line number "1" goes to area "D3."
- (2). "1-B1" means that line number "1" goes to area "B1."
- 5. All resistance values are indicated in ohms $(K=10^3, M=10^6)$.
- 6. Resistor wattages are 1/4W or 1/6W unless otherwise specified.
- 7. All capacitance values are indicated in μ F (P=10⁻⁶ μ F).
- 8. All voltages are DC voltages unless otherwise specified.
- 9. Voltage indications for PLAY and REC modes on the schematics are as shown below.



< Schematic Diagram Symbols >

Digital Transistor

Main 1/8 Schematic Diagram Parts Location Guide

Ref No.	Position	Ref No.	Position	Ref No.	Position
CAPAC	CITORS	CC	ILS	RESIS	TORS
C505	B-3	L503	E-3	R544	C-1
C506	B-1	TRANS	ISTORS	R545	C-1
C508	B-1	Q501	B-5	R546	C-2
C509	B-2	Q502	B-5	R547	C-1
C510	B-2	Q503	A-1	R548	C-1
C511	B-3	Q504	A-2	R550	C-1
C513	B-2	Q506	A-3	R553	D-1
C514	B-2	Q507	B-5	R555	D-1
C516	B-2	Q508	C-5	R557	D-4
C510	B-2	Q509	C-5	R563	D-4 D-1
			B-2		C-4
C519	B-2	Q510		R565	
C521	B-2	Q511	C-5	R566	C-4
C522	C-2	Q513	E-3	R567	E-5
C524	C-3	Q514	E-3	R568	F-5
C527	D-1	Q515	E-2	R569	F-4
C531	F-5	RESIS	STORS	R570	E-1
C533	F-5	R501	A-3	R572	E-3
C534	D-4	R502	A-3	R574	E-2
C535	E-3	R503	A-3	R575	E-2
C538	E-3	R504	A-3	R576	E-2
C539	E-3	R505	A-2	R577	E-3
C540	E-3	R506	A-2	R578	E-3
C541	E-2	R507	A-2	R581	E-3
C542	E-2	R508	B-5	R582	E-2
C543	E-2	R509	A-3	R583	E-2
C544	E-2	R511	A-2	R584	E-3
C545	E-3	R512	A-3	R585	F-2
C546	E-3	R513	B-3	R586	F-2
C547	E-3	R514	A-2	R587	F-3
C548	E-2	R515	B-5	R588	F-3
	E-2				
C549		R516	A-2	R589	A-2 F-4
C550	E-2	R517	A-1	R591	
C553	F-2	R519	A-2		CHES
C554	E-4	R520	C-5	SW501	A-3
C555	F-1	R522	C-5	SW502	A-3
	CTORS	R523	A-2	SW503	A-3
CL501	F-4	R524	B-5	SW504	A-3
CL502	F-5	R525	B-2	SW505	A-3
CL504	F-5	R526	B-2	SW506	E-1
CN505	A-5	R528	B-2	SW507	A-2
DIO	DES	R529	B-5	SW508	A-2
D506	C-5	R530	C-5	SW511	E-2
D507	C-5	R531	C-5	VARIABLE I	RESISTORS
D508	C-5	R532	C-5	VR501	B-1
D510	E-4	R533	C-5	CRYSTAL O	SCILLATORS
D511	E-3	R534	C-5	X501	E-2
D512	E-3	R535	C-5	X502	E-2
D513	E-4	R536	B-2		ANEOUS
D555	A-1	R537	B-2	PS502	B-3
	SS A-1	R538	B-3		POINTS
IC501	C-3	R539	B-3 B-4	TP501	A-2
IC502	B-4	R540	B-4	TP502	B-2
	ILS D 1	R541	C-1	TP503	B-2
L501	B-1	R542	C-1	TP504	D-1
L502	D-4	R543	C-2	j	

1-11-1 SC_08 1-11-2

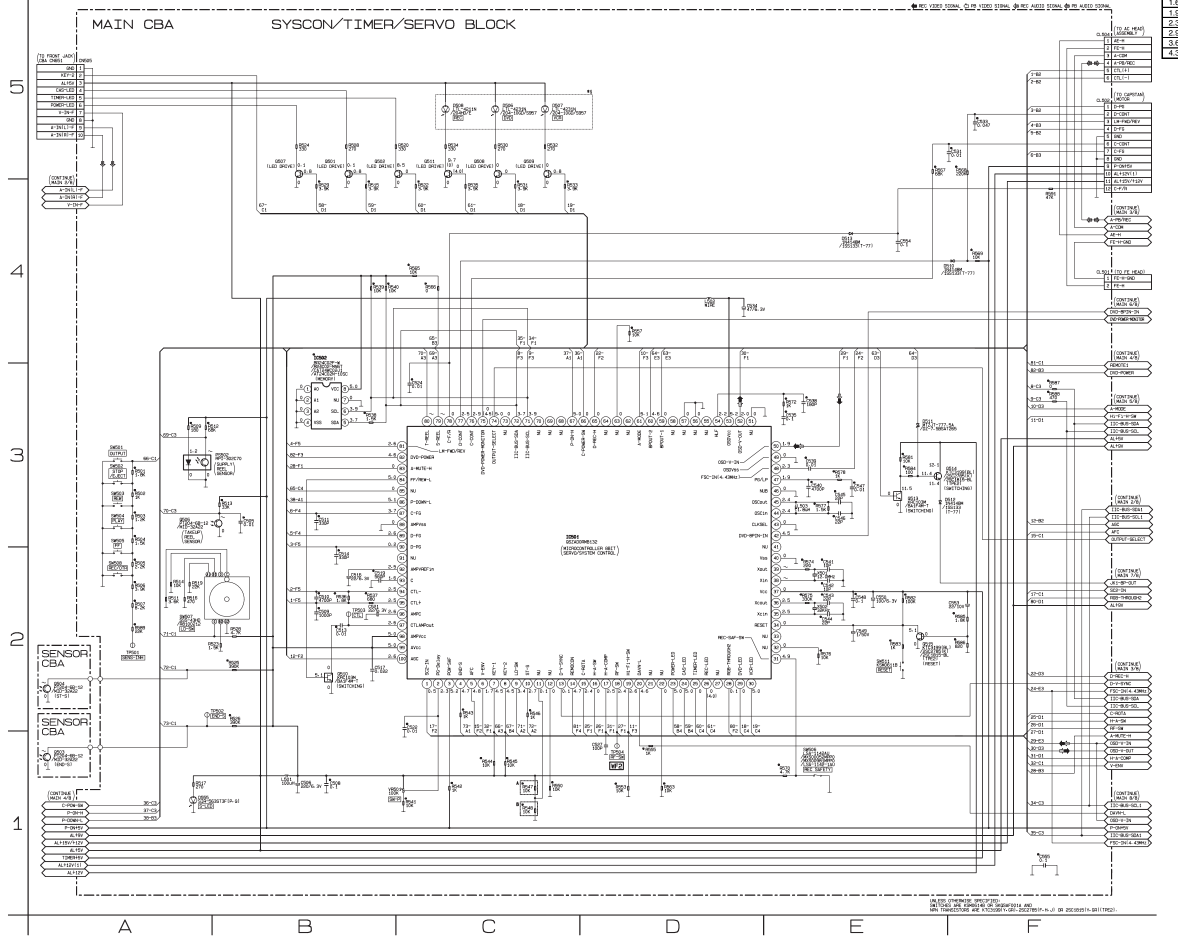
When it is necessary to replace one or more of the following Diodes, all three should be replaced: D506, D507, D508.

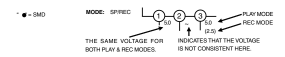
" • " = SMD

INDICATES THAT THE VOLTAGE IS NOT CONSISTENT HERE. BOTH PLAY & REC MODES.

Comparison Chart of Models and Marks MODEL

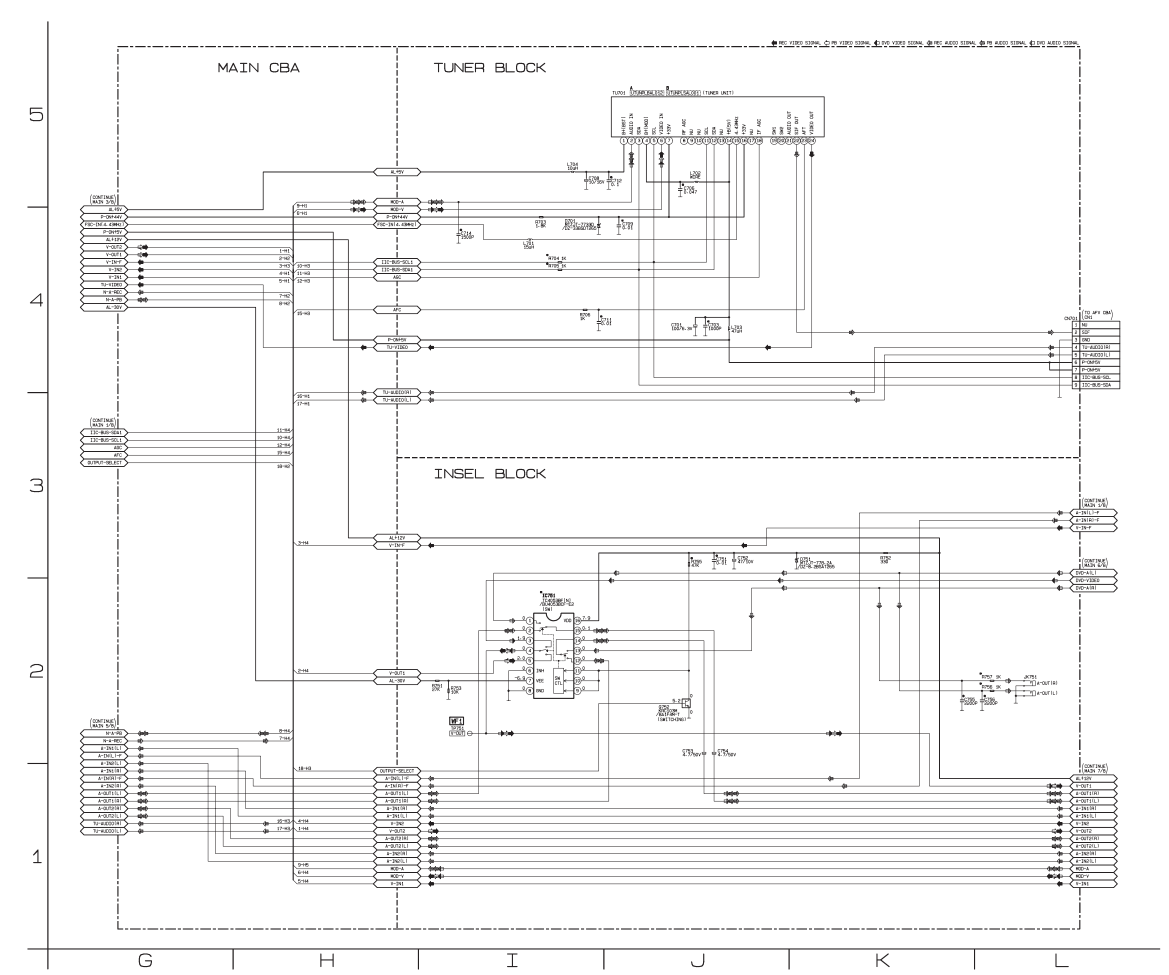
IC501 KEY VOLTAGE CHART KEY 2 (8 PIN) 0.00 ~ 0.51V TIMER OUTPUT DVD740VR/001 A STOP/EJEC REW 0.51 ~ 0.92V POWER DVD740VR/051 B 0.92 ~ 1.27V CH UP 1.27 ~ 1.61V CH DOWN 1.61 ~ 1.98V 1.98 ~ 2.39V 2.39 ~ 2.90V REC/OTR 2.90 ~ 3.60V SENS-INH KEY OFF 3.60 ~ 4.30V 4.30 ~ 5.00V





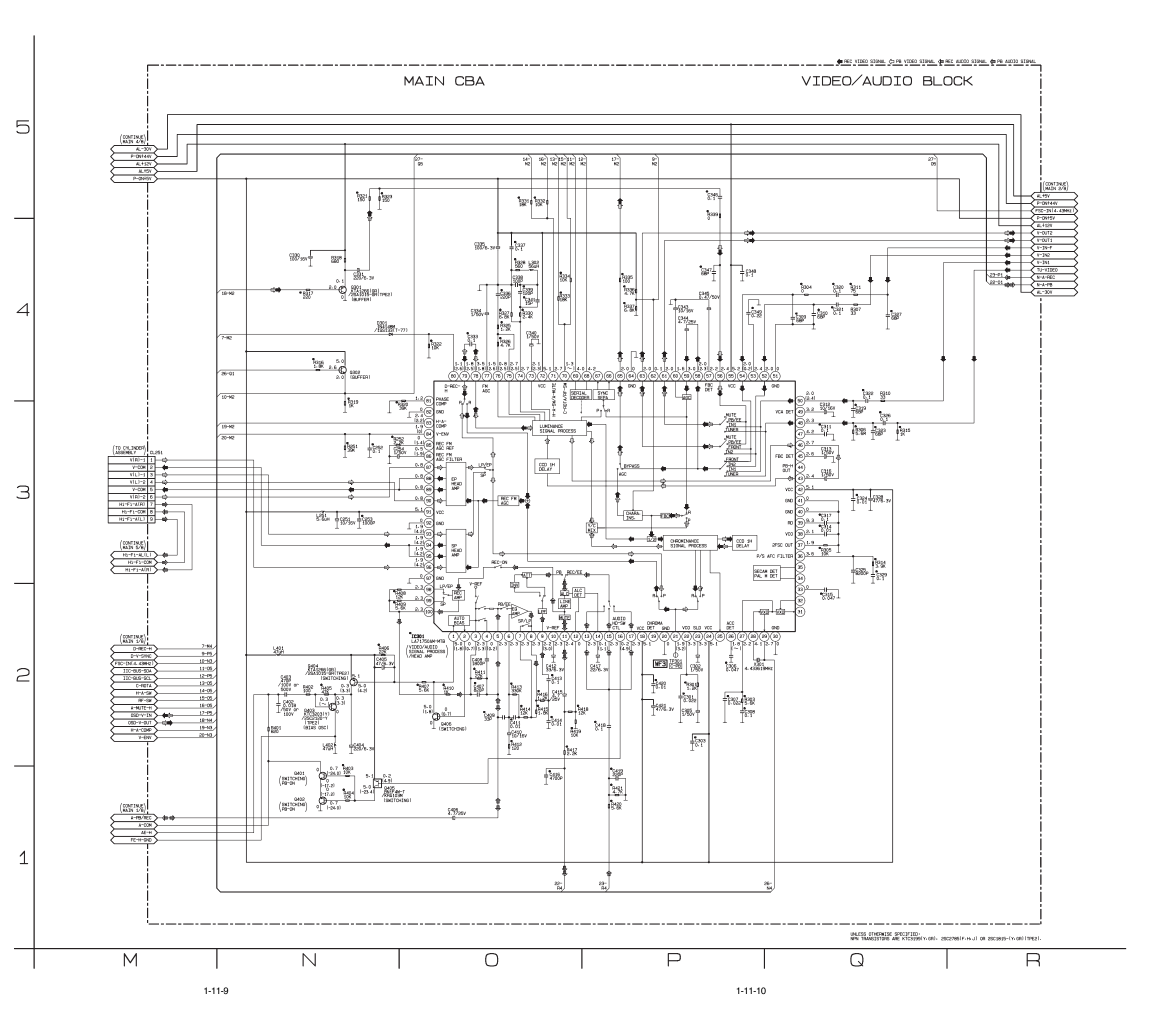
Comparison Chart of Models and Marks

MODEL	MARK
DVD740VR/001	Α
DVD740VR/051	B

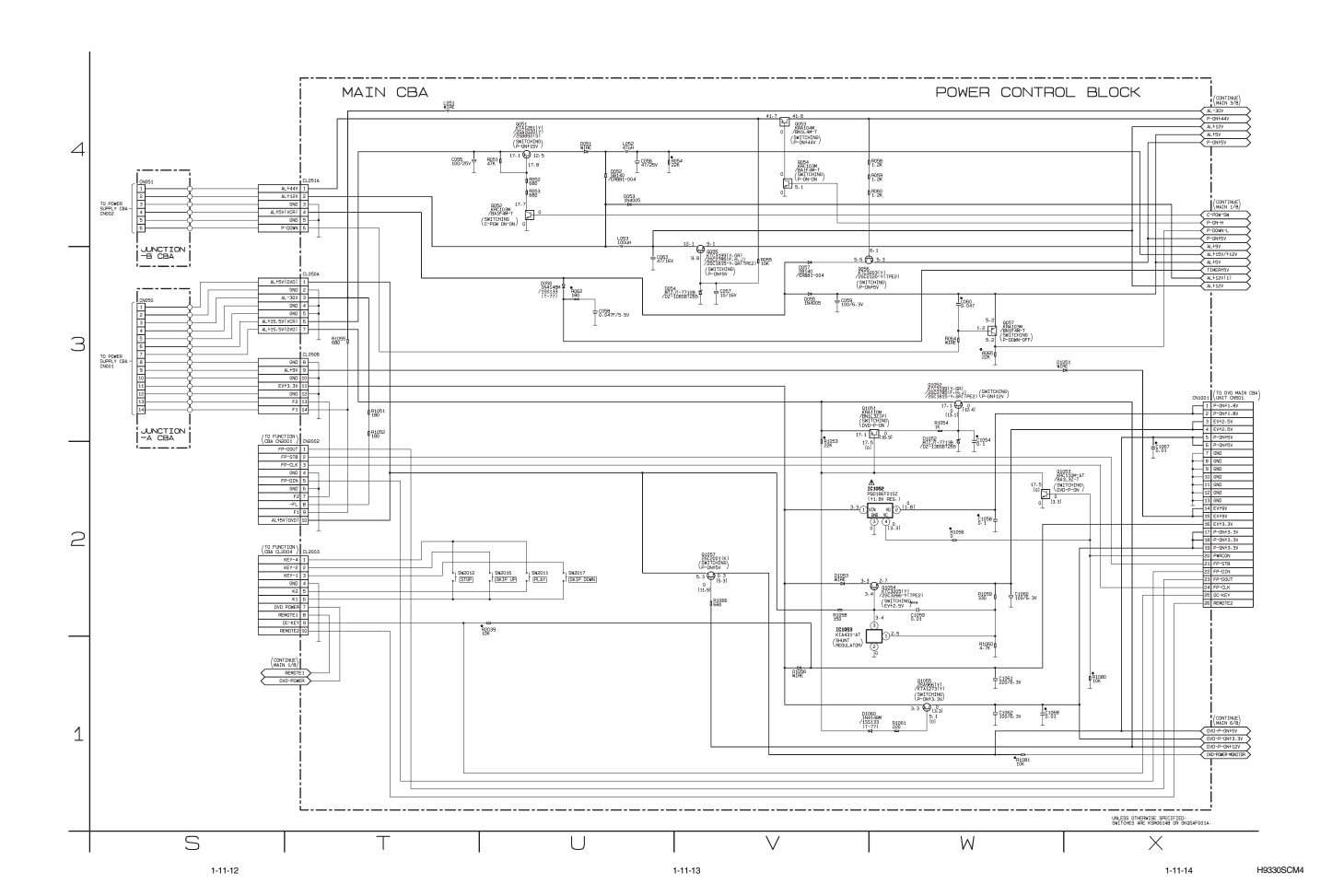


MAIN 2/8 Schematic Diagram Parts Location Guide

CAPAI C701 C703 C706 C708 C709 C711 C712 C714 C751 C752 C753	Position CITORS J-4 J-5 I-5 I-4 J-5 I-4 J-5 J-4 J-5 J-7 J-7 J-7
C701 C703 C706 C708 C709 C711 C712 C714 C751 C752 C753	J-4 J-4 J-5 I-5 I-4 I-4 J-5 I-4
C703 C706 C708 C709 C711 C712 C714 C751 C752 C753	J-4 J-5 I-5 I-4 I-4 J-5 I-4
C706 C708 C709 C711 C712 C714 C751 C752 C753	J-5 I-5 I-4 I-4 J-5
C708 C709 C711 C712 C714 C751 C752 C753	I-5 I-4 I-4 J-5 I-4
C709 C711 C712 C714 C751 C752 C753	I-4 I-4 J-5 I-4
C711 C712 C714 C751 C752 C753	I-4 J-5 I-4
C712 C714 C751 C752 C753	J-5 I-4
C714 C751 C752 C753	I-4
C751 C752 C753	
C752 C753	.l-3
C753	0-0
C753	J-3
_	J-2
C754	J-2
C755	K-2
C756	L-2
	ECTORS
CN701	L-4
DIC	DES
D701	I-4
D751	K-3
IC	CS
IC751	I-2
CC	DILS
L701	I-4
L702	J-5
L703	J-4
L704	I-5
TRANS	ISTORS
Q752	J-2
RESIS	STORS
R703	I-4
R704	I-4
R705	I-4
R706	I-4
R751	I-2
R752	K-3
R753	I-2
R755	J-3
R756	L-2
R757	L-2
	ANEOUS
JK751	L-2
TU701	J-5
TEST	POINTS
TP751	I-2



	ematic Diagra Position	am Parts Locatio Ref No.	Position
Ref No.	CITORS		Position ILS
C251	N-3	L251	N-3
C252	N-3	L302	0-4
C253	N-3	L401	N-2
C254	N-3	L402	N-2
C301	P-2	TRANS	ISTORS
C302	P-2	Q301	N-4
C303	P-2	Q302	N-4
C305	P-2	Q401	N-1
C306	P-2	Q402	N-1
C307	P-2	Q403	N-2
C308	P-2	Q404	N-2
C309	Q-4	Q405	N-1
C310	Q-4	Q406	0-2
C311	Q-3	RESIS	TORS
C312	Q-3	R251	N-3
C313	Q-3	R252	N-3
C314	Q-3	R301	P-2
C315	Q-2	R303	Q-4
C316	Q-3	R304	Q-4
C317	Q-3	R305	Q-3
C319	Q-3	R306	Q-3
C320	Q-4	R307	Q-4
C321	Q-4	R310	Q-4
C322	Q-4	R311	Q-4
C323	Q-3	R314	Q-3
C324	Q-3	R315	Q-3
C325	Q-3	R316	N-4 N-4
C326	Q-3	R317	N-4 N-4
C327	Q-4	R318	
C328	Q-3	R319	N-3 O-3
C329 C330	Q-3 N-4	R320 R321	N-5
C331	N-4	R322	0-4
C333	0-4	R323	N-5
C334	0-4	R325	0-4
C335	0-4	R326	0-4
C336	0-4	R327	0-4
C337	0-4	R328	0-4
C338	0-4	R330	0-4
C339	0-4	R331	0-5
C340	0-4	R332	O-5
C341	0-4	R333	0-4
C343	P-4	R334	0-4
C344	P-4	R335	P-4
C345	P-4	R336	P-4
C346	P-5	R337	P-4
C347	P-4	R339	P-5
C348	P-4	R401	N-2
C349	P-4	R402	N-2
C402	N-2	R403	N-1
C403	N-2	R404	N-1
C404	N-2	R405	N-2
C405	N-2	R406	N-2
C406	0-1	R407	0-2
C407	0-2	R408	0-2
C408	0-2	R409	0-2
C409	0-2	R410	0-2
C410	0-2	R411	0-2
C411	0-2	R412	0-2
C412	0-2	R413	0-2
C413	0-2	R414	0-2
C414	0-2	R415	0-2
C415	0-2	R416	0-2
C416	O-1	R417	0-2
C417	P-2	R418	0-2
C418	P-2	R419	O-2
C419	P-1	R420	P-1
C420	P-2	R421	P-1
C421	P-2	CRYSTAL O	P-2
CONINT		X301	
CLOST			
CL251	M-3	_	POINTS
CL251 DIO	DES	TP301	P-2
DIO D301		_	

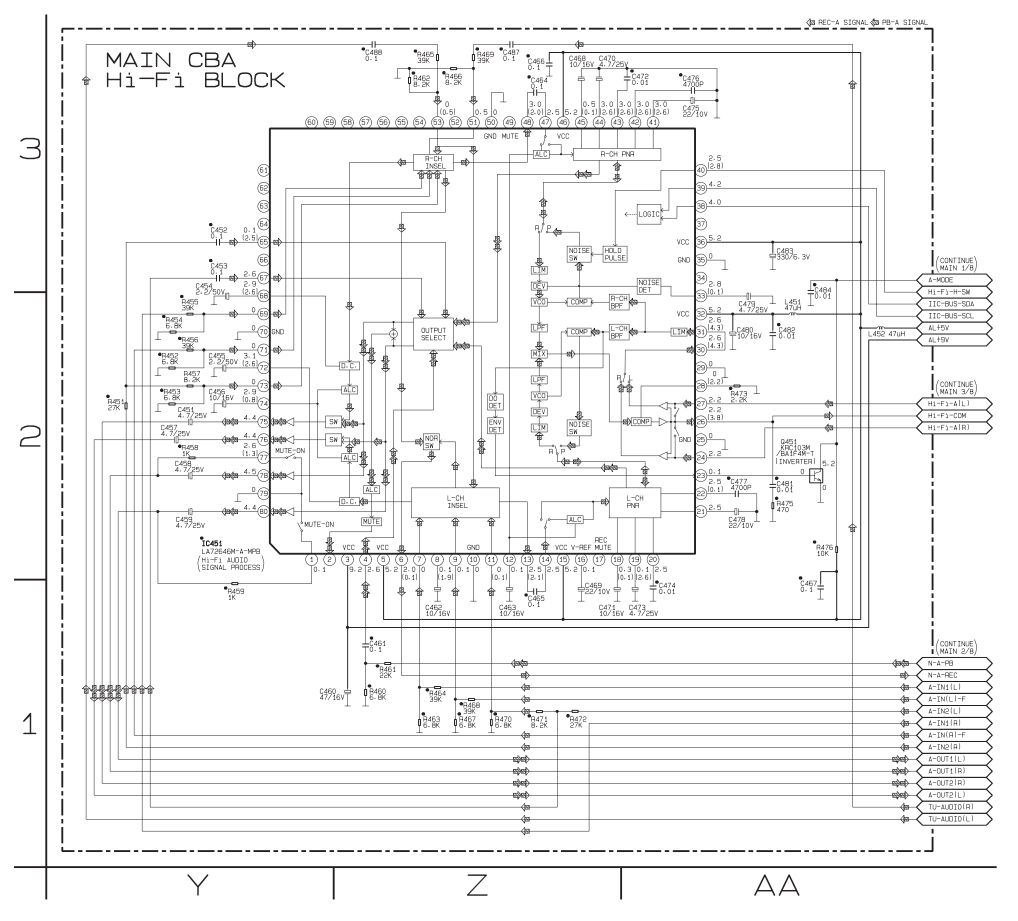


MAIN 4/8 Schematic Diagram Parts Location Guide

MAIN 4/8 Schematic Diagram Parts Location Guide				
Ref No.	Position	Ref No.	Position	
CAPACITORS		TRANSISTORS		
C055	T-4	Q051	U-4	
C056	U-4	Q052	U-4	
C057	V-3	Q053	V-4	
C058	U-3	Q054	V-4	
C059	V-3	Q055	V-3	
C060	W-3	Q056	V-3	
C063	U-3	Q057	W-3	
C1054	W-3	Q1051	V-3	
C1058	W-2	Q1052	W-3	
C1059	W-2	Q1053	W-2	
C1060	W-2	Q1054	W-2	
C1061	W-1	Q1055	W-1	
C1062	W-1	Q1057	V-2	
C1067	X-2	RESIS	TORS	
C1068	W-1	R051	U-4	
CONNE	CTORS	R052	U-4	
CL051A	T-4	R053	U-4	
CL050A	T-3	R054	U-4	
CL050B	T-3	R055	V-3	
CL2003	T-2	R058	W-4	
CN050	S-3	R059	W-4	
CN051	S-4	R060	W-4	
CN1001	X-3	R062	U-3	
CN2002	T-2	R064	W-3	
DIO	DES	R065	W-3	
D051	U-4	R1051	T-3	
D052	U-4	R1052	T-3	
D053	U-4	R1053	V-3	
D054	U-3	R1054	W-3	
D055	V-3	R1055	T-3	
D056	U-3	R1056	W-2	
D057	V-3	R1058	V-2	
D1051	W-3	R1059	W-2	
D1052	W-3	R1060	W-1	
D1053	V-2	R1061	W-1	
D1056	V-1	R1066	V-2	
D1060	V-1	R1080	X-1	
	S	R1081	W-1	
IC1052	W-2	R2039	U-2	
IC1053	V-2		CHES	
	ILS T.4	SW2011	U-2	
L051	T-4	SW2012	T-2	
L052	U-4	SW2016	U-2	
L053	U-4	SW2017	U-2	

MAIN 5/8 Schematic Diagram Parts Location Guide

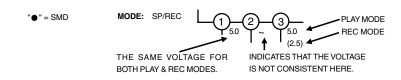
Ref No.	Position	Ref No.	Position
CAPACITORS		CAPACITORS	
C451	Y-2	C488	Z-3
C452	Y-3	ICS	
C453	Y-3	IC451	Y-2
C454	Y-3		ILS
C455	Y-2	L451	AA-2
C456	Y-2	L452	AA-2
C457	Y-2	TRANS	ISTORS
C458	Y-2	Q451	AA-2
C459	Y-2	RESIS	STORS
C460	Y-1	R451	Y-2
C461	Z-1	R452	Y-2
C462	Z-1	R453	Y-2
C463	Z-1	R454	Y-2
C464	Z-3	R455	Y-2
C465	Z-1	R456	Y-2
C466	Z-3	R457	Y-2
C467	AA-1	R458	Y-2
C468	Z-3	R459	Y-1
C469	Z-1	R460	Z-1
C470	Z-3	R461	Z-1
C471	Z-1	R462	Z-3
C472	AA-3	R463	Z-1
C473	AA-1	R464	Z-1
C474	AA-1	R465	Z-3
C475	AA-3	R466	Z-3
C476	AA-3	R467	Z-1
C477	AA-2	R468	Z-1
C478	AA-2	R469	Z-3
C479	AA-2	R470	Z-1
C480	AA-2	R471	Z-1
C481	AA-2	R472	Z-1
C482	AA-2	R473	AA-2
C483	AA-3	R475	AA-2
C484	AA-3	R476	AA-2
C487	Z-3		

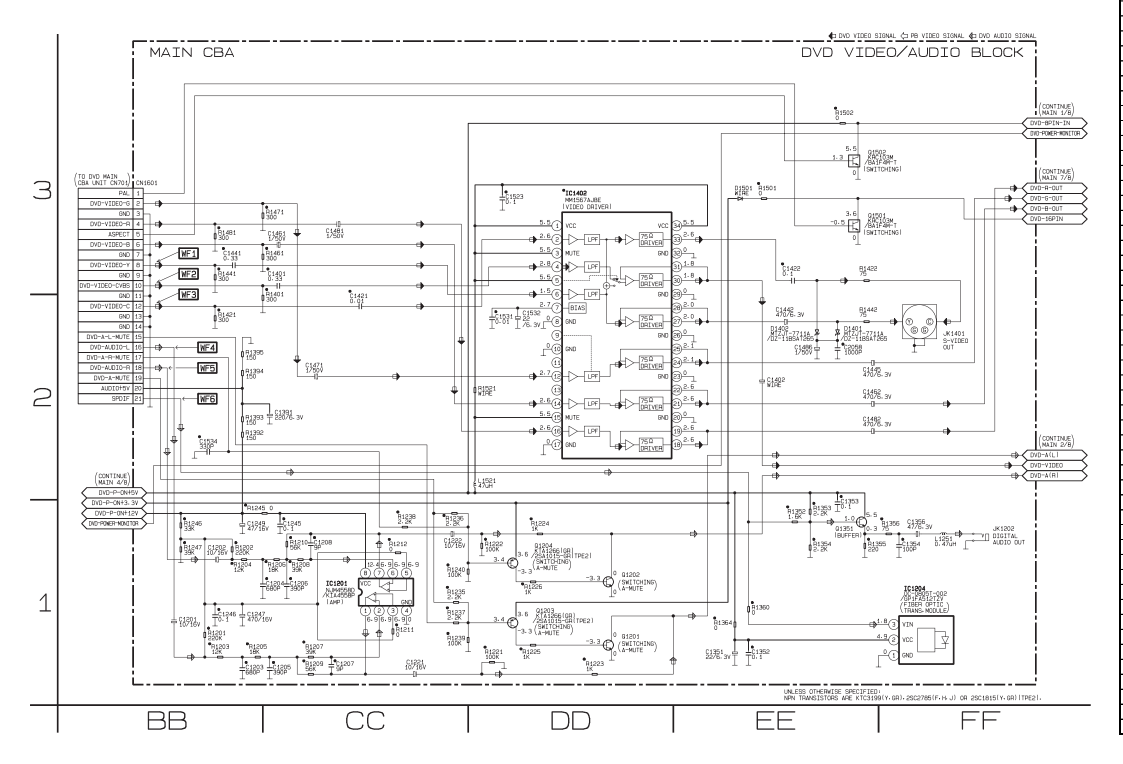


MODE: SP/REC INDICATES THAT THE VOLTAGE THE SAME VOLTAGE FOR BOTH PLAY & REC MODES. IS NOT CONSISTENT HERE.

"●"= SMD

1-11-17 1-11-18

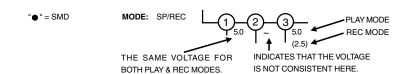


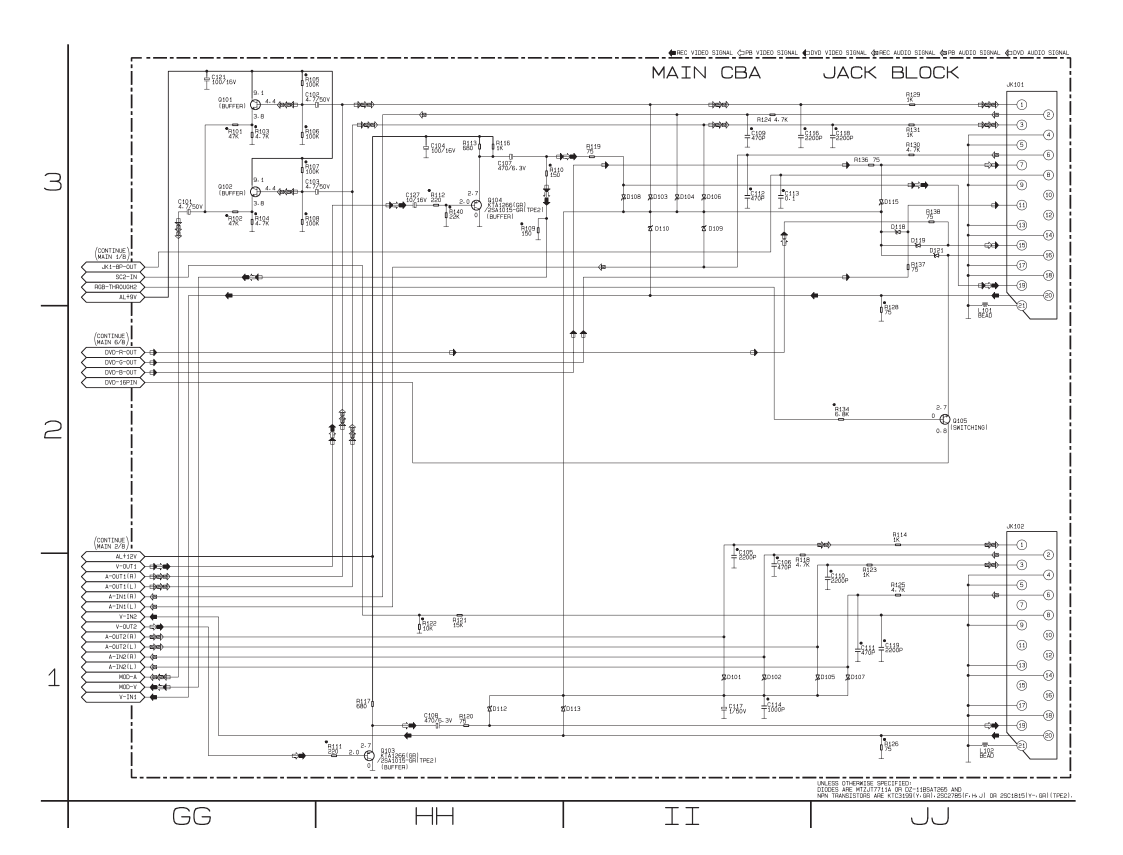


MAIN 6/8 Schematic Diagram Parts Location Guide

IVIAIIN 6/6 SCITE	emalic Diagrar	n Fans Localio	n Guide	
Ref No. Position		Ref No. Position		
CAPACITORS		TRANSISTORS		
C1201	BB-1	Q1501	EE-3	
C1202	BB-1	Q1502	EE-3	
C1203	BB-1	RESIS	TORS	
C1204	CC-1	R1201	BB-1	
C1205	CC-1	R1202	BB-1	
C1206	CC-1	R1203	BB-1	
C1207	CC-1	R1204	BB-1	
C1208	CC-1	R1205	BB-1	
C1221	CC-1	R1206	CC-1	
C1222	CC-1	R1207	CC-1	
C1245	CC-1	R1208	CC-1	
C1245	BB-1	R1209	CC-1	
C1247				
C1247	BB-1 BB-1	R1210 R1211	CC-1 CC-1	
	EE-1		CC-1	
C1351 C1352	EE-1	R1212 R1221	DD-1	
C1353	EE-1	R1222	DD-1	
C1354	FF-1	R1223	DD-1	
C1356	FF-1	R1224	DD-1	
C1391	CC-1	R1225	DD-1	
C1401	CC-3	R1226	DD-1	
C1421	CC-2	R1235	CC-1	
C1422	EE-3	R1236	CC-1	
C1441	BB-3	R1237	CC-1	
C1442	EE-2	R1238	CC-1	
C1445	EE-2	R1239	CC-1	
C1461	CC-3	R1240	CC-1	
C1462	EE-2	R1245	BB-1	
C1471	CC-1	R1246	BB-1	
C1481	CC-3	R1247	BB-1	
C1482	EE-2	R1352	EE-1	
C1486	EE-2	R1353	EE-1	
C1523	DD-3	R1354	EE-1	
C1531	DD-2	R1355	EE-1	
C1532	DD-2	R1356	FF-1	
C1534	BB-2	R1360	EE-1	
C2058	EE-2	R1364	EE-1	
CONNE	CTORS	R1392	BB-2	
CN1601	BB-3	R1393	BB-2	
DIO	DES	R1394	BB-2	
D1401	EE-2	R1395	BB-2	
D1402	EE-2	R1401	CC-3	
D1501	EE-3	R1421	BB-2	
IC	S	R1422	EE-3	
IC1201	CC-1	R1441	BB-3	
IC1204	FF-1	R1442	EE-2	
IC1402	DD-3	R1461	CC-3	
СО	ILS	R1471	CC-3	
L1251	FF-1	R1481	BB-3	
L1521	DD-2	R1501	EE-3	
TRANS	ISTORS	R1502	EE-3	
Q1201	DD-1	R1521	DD-2	
Q1202	DD-1		ANEOUS	
Q1203	DD-1	JK1202	FF-1	
Q1204	DD-1	JK1401	FF-2	
Q1351	EE-1			
		-		

1-11-19 1-11-20 H9330SCM6

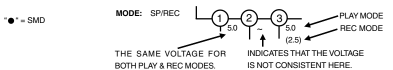


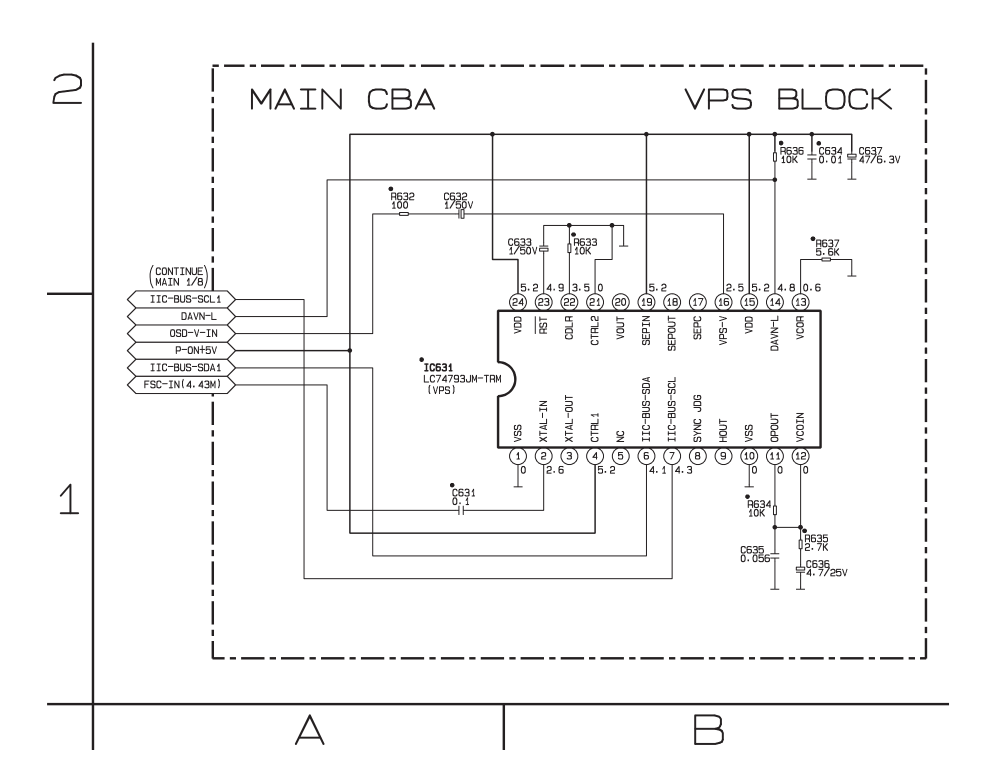


MAIN 7/8 Schematic Diagram Parts Location Guide

Ain 7/8 Schematic Diagram Paris Location Guide					
Ref No.	Position	Ref No.	Position		
CAPACITORS		TRANSISTORS			
C101	GG-3	Q103	HH-1		
C102	GG-3	Q104	HH-3		
C103	GG-3	Q105	JJ-2		
C104	HH-3	RESIS	TORS		
C105	II-2	R101	GG-3		
C106	II-1	R102	GG-3		
C107	HH-3	R103	GG-3		
C108	HH-1	R104	GG-3		
C109	II-3	R105	GG-3		
C110	JJ-1	R106	GG-3		
C111	JJ-1	R107	GG-3		
C112	II-3	R108	GG-3		
C113	II-3	R109	HH-3		
C114	II-1	R110	HH-3		
C116	II-3	R111	HH-1		
C117	II-1	R112	HH-3		
C118	JJ-3	R113	HH-3		
C119	JJ-1	R114	JJ-2		
C121	GG-3	R116	HH-3		
C127	HH-3	R117	HH-1		
DIODES		R118	II-1		
D101	II-1	R119	II-3		
D102	II-1	R120	HH-1		
D103	II-3	R121	HH-1		
D104	II-3	R122	HH-1		
D105	JJ-1	R123	JJ-1		
D106	II-3	R124	II-3		
D107	JJ-1	R125	JJ-1		
D108	II-3	R126	JJ-1		
D109	II-3	R128	JJ-2		
D110	II-3	R129	JJ-3		
D112	HH-1	R130	JJ-3		
D113	II-1	R131	JJ-3		
D115	JJ-3	R133	II-2		
D118	JJ-3	R134	JJ-2		
D119	JJ-3	R136	JJ-3		
D121	JJ-3	R137	JJ-3		
СО	ILS	R138	JJ-3		
L101	JJ-2	R140	HH-3		
L102	JJ-1	MISCELLANEOUS			
TRANS		JK101	JJ-3		
Q101	GG-3	JK102	JJ-2		
Q102	GG-3				
		•			

1-11-21 1-11-22 H9330SCM7





MAIN 8/8 Schematic Diagram
Parts Location Guide

Paris Localion	Guide	
Ref No.	Position	
CAPAC	CITORS	
C631	A-1	
C632	A-2	
C633	B-2	
C634	B-2	
C635	B-1	
C636	B-1	
C637	B-2	
ICS		
IC631	A-1	
RESIS	TORS	
R632	A-2	
R633	B-2	
R634	B-1	
R635	B-1	
R636	B-2	
R637	B-2	
·	·	

1-11-23 H9330SCM8

Power Supply Schematic Diagram < VCR Section >

MODE: SP/REC 15.0 PLAY MODE REC MODE

THE SAME VOLTAGE FOR INDICATES THAT THE VOLTAGE BOTH PLAY & REC MODES. IS NOT CONSISTENT HERE.

CAUTION!

Fixed voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F001) is blown, check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply. Otherwise it may cause some components in the power supply circuit to fail.

NOTE:

THE VOLTAGE FOR PARTS IN HOT CIRCUIT IS MEASURED USING HOT GND AS A COMMON TERMINAL.

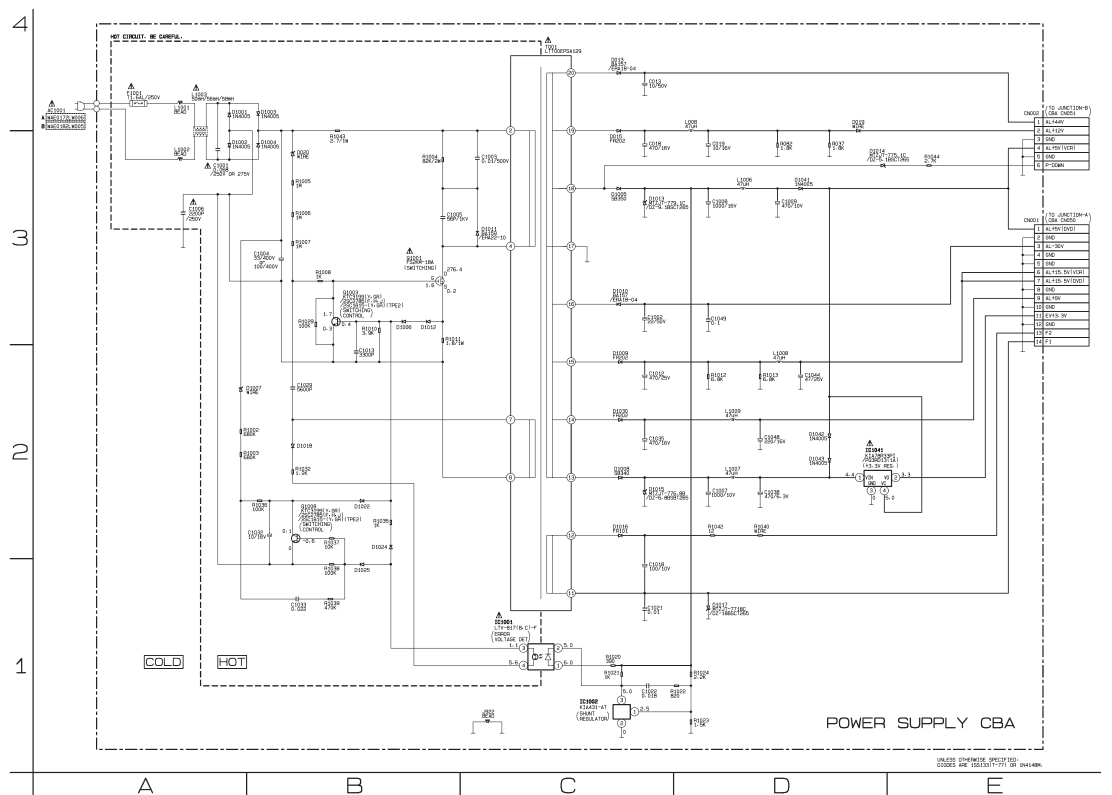
CAUTION

FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE FUSE.

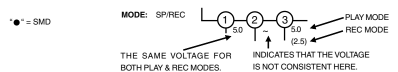
Comparison Chart of Models and Marks

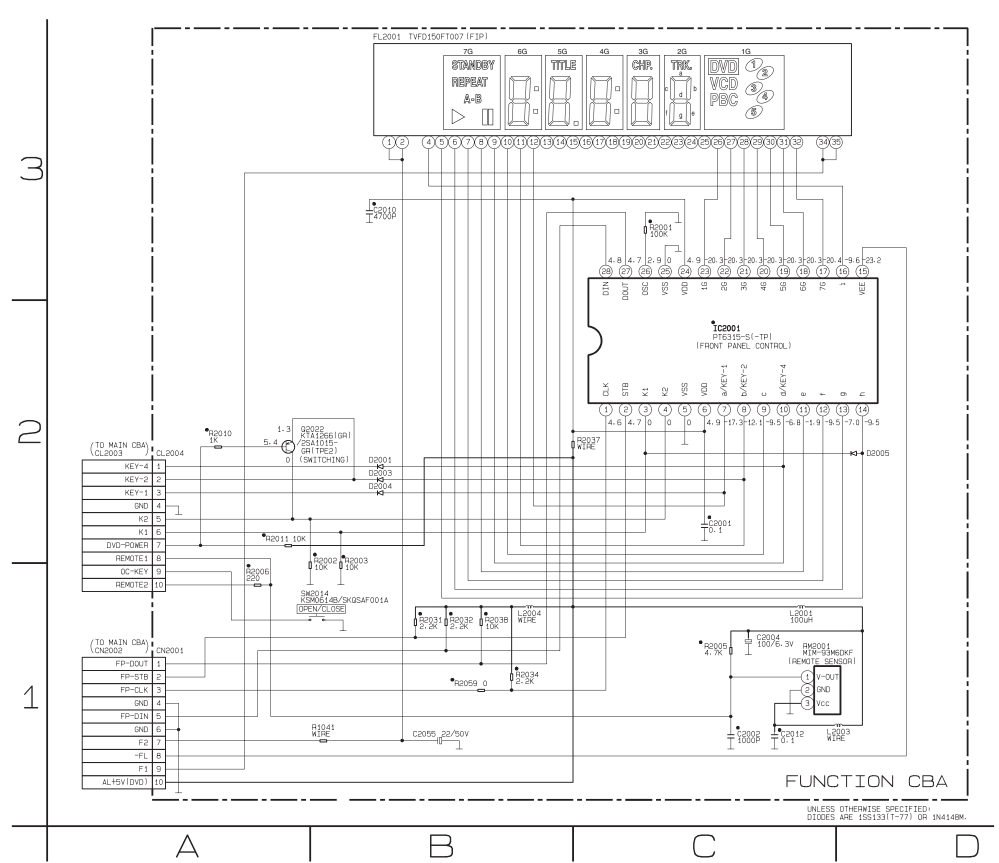
MODEL	MARK
DVD740VR/001	Α
DVD740VR/051	В

Power Supply Schematic Diagram Parts Location Guide



Ref No.	Position	Ref No.	Position
CAPACITORS		DIODES	
C013	C-4	D1041	D-3
C018	C-3	D1042	D-2
C019	D-3	D1043	D-2
C1001	A-3	IC	S
C1002	C-3	IC1001	C-1
C1003	C-3	IC1002	C-1
C1004	B-3	IC1041	D-2
C1005	B-3	CO	ILS
C1006	A-3	J922	C-1
C1007	D-2	L008	D-4
C1008	D-3	L1001	A-4
C1009	D-3	L1002	A-3
C1012	C-2	L1003	A-4
C1013	B-2	L1006	D-3
C1018	C-1	L1007	D-2
C1021	C-1	L1008	D-2
C1022	C-1	L1009	D-2
C1029	B-2		ISTORS
C1032	B-2	Q1001	B-3
C1032	B-1	Q1001 Q1003	B-3
C1035	C-2	Q1008	B-2
C1038	D-2		TORS
C1044	D-2	R037	D-3
C1044	D-2	R082	D-3
C1049	D-3	R1002	A-2
	CTORS	R1002	A-2 A-2
CN001	E-3	R1003	B-3
CN001	E-4	R1005	B-3
	DES	R1006	B-3
D013	C-4	R1007	B-3
D015	C-3	R1008	B-3
D019	D-4	R1010	B-3
D019	B-3	R1011	B-3
D1001	A-4	R1012	D-2
D1001	A-3	R1013	D-2
D1002	B-4	R1020	C-1
D1003	B-3	R1020	C-1
	C-3	R1021	C-1
D1005 D1006	B-3	R1022	D-1
D1006	B-3	R1023	D-1
D1007	C-2	R1024	B-3
D1008	C-2	R1029	B-3
D1009	C-3	R1035	B-2
D1010	C-3	R1035	B-2 B-2
-	B-3		
D1012		R1037	B-2
D1013	C-3	R1038	B-1
D1014	D-3	R1039	B-1
D1015	C-2	R1040	D-2
D1016	C-2	R1042	D-2
D1017	D-1	R1043	B-3
D1018	B-2	R1044	E-3
D1022	B-2		ANEOUS
D1024	B-2	AC1001	A-4
D1025	B-1	F1001	A-4
D1030	C-2	T001	C-4





FL2001 MATRIX CHART

	7G	6G	5G	4G	3G	2G	1G
а	STANDBY	а	а	а	а	а	1
b	REPEAT	b	b	b	b	b	2
С	A	С	С	С	С	С	3
d	B	d	d	d	d	d	4
е	\triangleright	е	е	е	е	е	5
f		f	f	f	f	f	DVD
g		g	g	g	g	g	PBC
h		0	TITLE	00	CHP.	TRK.	CD
i							V

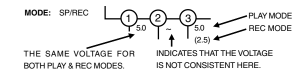
Function Schematic Diagram
Parts Location Guide

Parts Location	Guide
Ref No.	Position
	CITORS
C2001	C-2
C2002	C-1
C2004	C-1
C2010	B-3
C2012	C-1
C2055	B-1
	CTORS
CL2004	A-2
CN2001	A-1
	DES
D2001	B-2
D2003	B-2
D2004	B-2
D2004 D2005	D-2
)
IC2001	C-2
	ILS
L2001	C-1
L2001	C-1
	B-1
L2004 TRANS	
Q2022	A-2
	TORS
R1041	B-1
	C-3
R2001 R2002	B-2
R2003	B-2
	C-1
R2005 R2006	A-1
R2010	A-1 A-2
R2011	A-2 A-2
R2011	B-1
R2032	B-1
R2034	B-1
R2037	C-2
R2037	
	B-1
R2059	B-1
SWI	
SW2014	ANEOUS
MISCELL	B-3
FL2001 RM2001	C-1
MIVIZUU I	U-1

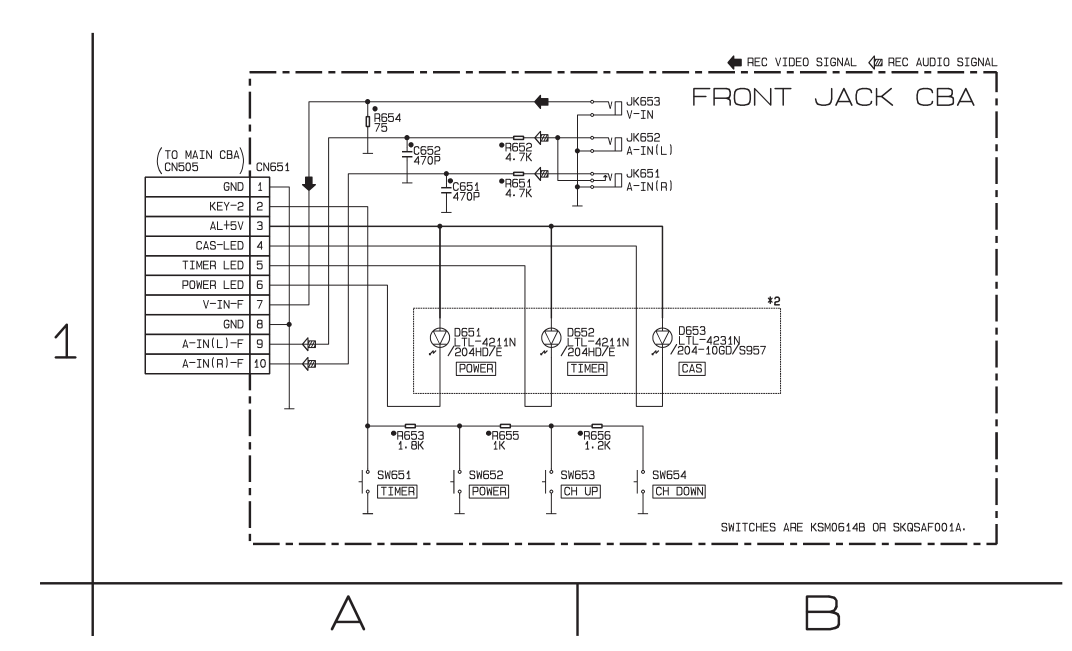
Front Jack Schematic Diagram < VCR Section >

★2 Note:

When it is necessary to replace one or more of the following Diodes, all four should be replaced: D652, D653, D654, D655.



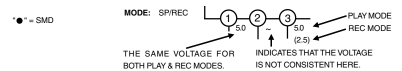
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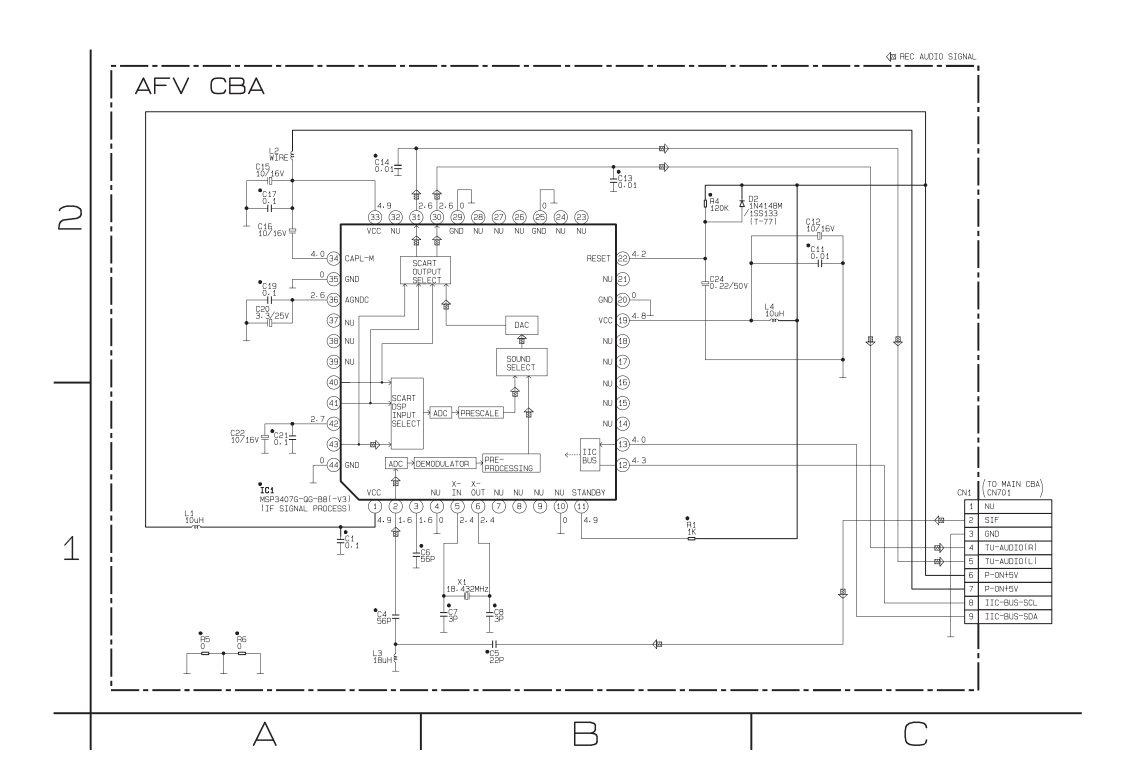


Front Jack Schematic Diagram Parts Location Guide

Ref No.	Position
CAPAC	CITORS
C651	A-1
C652	A-1
CONNE	ECTOR
CN651	A-1
DIO	DES
D651	A-1
D652	A-1
D653	B-1
RESIS	TORS
R651	A-1
R652	A-1
R653	A-1
R654	A-1
R655	A-1
R656	B-1
SWIT	CHES
SW651	A-1
SW652	A-1
SW653	A-1
SW654	B-1
MISCELL	ANEOUS
JK651	B-1
JK652	B-1
JK653	B-1
	·-

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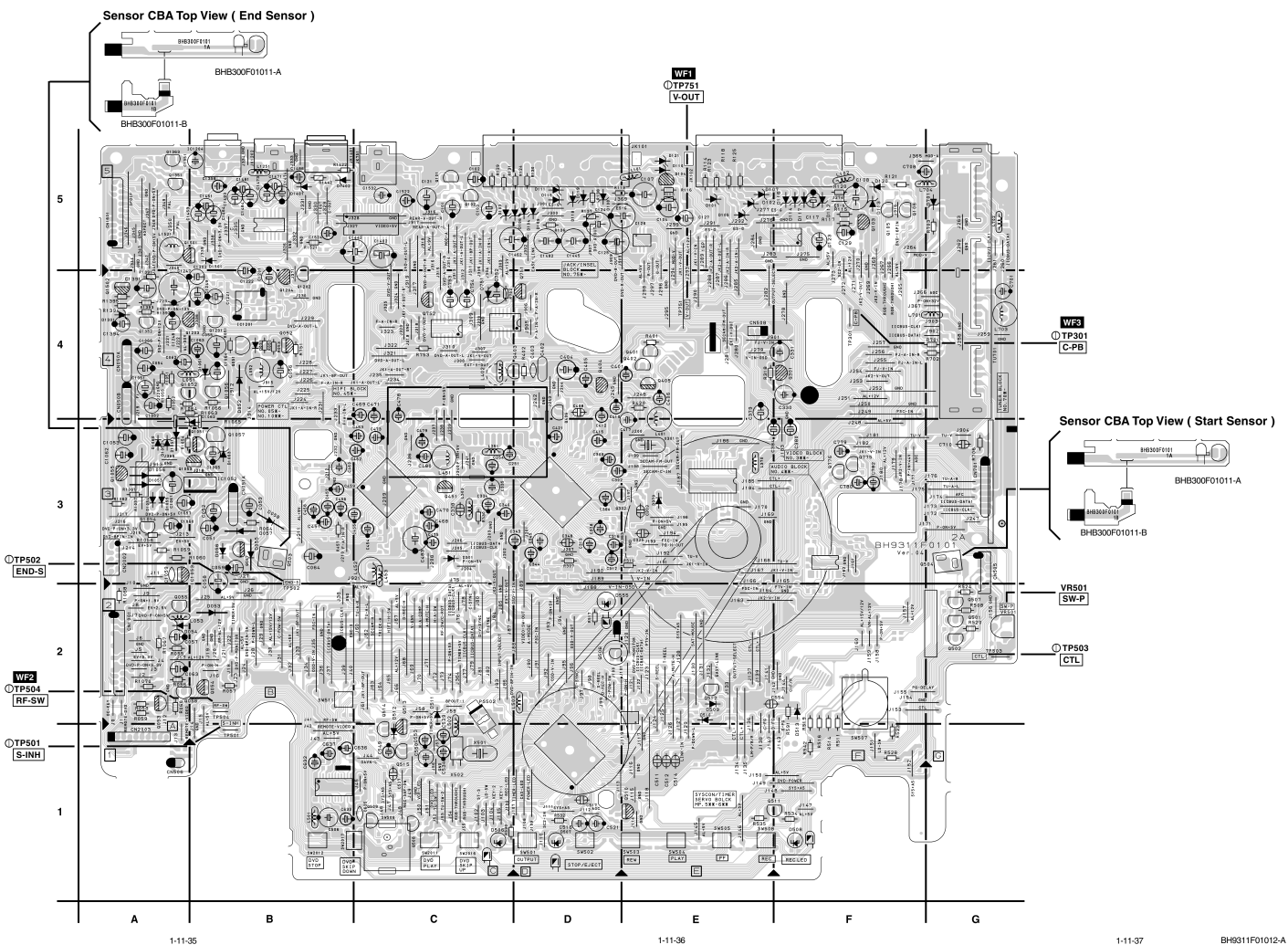
AFV Schematic Diagram Parts Location Guide

Ref No.	Position			
CAPAC	CITORS			
C1	A-1			
C4	A-1			
C5	B-1			
C6	B-1			
C7	B-1			
C8	B-1			
C11	C-2			
C12	C-2			
C13	B-2			
C14	A-2			
C15	A-2			
C16	A-2			
C17	A-2			
C19	A-2			
C20	A-2			
C21	A-1			
C22	A-1			
C24	B-2			
CONNI	ECTOR			
CN1	C-1			
	DDE			
D2	B-2			
I	C			
IC1	A-1			
CO	ILS			
L1	A-1			
L2	A-2			
L3	A-1			
L4	C-2			
RESIS	TORS			
R1	B-1			
R4	B-2			
R5	A-1			
R6	A-1			
CRYSTAL O				
X1	B-1			

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Main CBA Parts Location Guide

Ref No.	Position	Ref No.	Position	Ref No.	Position	Ref No.	Position	Ref No.	Position	Ref No.	Position	Ref No.	Position	Ref No.	Position	Ref No.	Position	Ref No.	Position	Ref No.	Position
CAPA	CITORS	CAPAC	ITORS	CAPA	CITORS	CAPAC	ITORS	DIO	DES	CO	LS	RESIS	STORS	RESIS	STORS	RESIS	STORS	RESIS	STORS	RESIS	TORS
C055	B-4	C336	C-3	C481	C-4	C1058	B-3	D053	B-2	L452	C-3	R058	A-2	R327	C-3	R507	A-1	R589	A-1	R1360	A-5
C056	B-4	C337	C-3	C482	C-3	C1059	A-3	D054	A-2	L501	B-1	R059	A-2	R328	C-3	R508	G-2	R591	F-1	R1364	B-5
C057	A-2	C338	C-3	C483	C-3	C1060	A-3	D055	B-3	L502	C-1	R060	A-2	R330	C-3	R509	C-2	R632	B-2	R1392	A-4
C058 C059	B-2 B-3	C339 C340	C-3 C-3	C484 C487	C-3 C-3	C1061 C1062	A-3 A-3	D056 D057	B-3	L503 L701	C-2 F-4	R062 R064	B-2 B-3	R331 R332	C-3 C-3	R511 R512	F-1 C-1	R633 R634	B-1 C-1	R1393 R1394	A-4 A-4
C060	B-3	C340 C341	C-3	C487	C-3	C1062 C1067	A-3 A-2	D101	B-3 E-5	L701 L702	G-5	R065	В-3 В-2	R333	C-3 C-2	R512	E-1	R635	C-1	R1394	A-4 A-4
C063	A-2	C343	C-3	C505	D-2	C1067	A-2	D101	E-5	L702	G-4	R101	C-5	R334	C-2	R514	F-1	R636	B-1	R1401	A-5
C101	C-5	C344	D-3	C506	B-1	C1201	B-4	D103	C-5	L704	F-5	R102	C-5	R335	C-3	R515	G-2	R637	C-1	R1421	A-5
C102	C-5	C345	D-3	C508	B-1	C1202	B-5	D104	D-5	L1251	B-5	R103	C-5	R336	C-3	R516	F-1	R703	G-5	R1422	B-5
C103	C-5	C346	D-3	C509	E-1	C1203	B-4	D105	E-5	L1521	A-5	R104	C-5	R337	C-3	R517	D-2	R704	F-2	R1441	A-5
C104	E-5	C347	D-3	C510	E-1	C1204	B-5	D106	D-5	TRANSI		R105	C-5	R339	D-3	R519	F-1	R705	F-2	R1442	B-5
C105	E-5	C348	D-3	C511	E-1	C1205	B-4	D107	E-5	Q051	B-4	R106	C-5	R401	E-4	R520	G-2	R706	G-3	R1461	A-5
C106 C107	E-5 E-5	C349 C402	D-3 D-4	C513 C514	D-1 E-1	C1206 C1207	B-5 B-4	D108 D109	D-5 D-5	Q052 Q053	B-4 A-1	R107 R108	C-5 C-5	R402 R403	D-4 E-4	R522 R523	G-2 F-1	R751 R752	B-4 C-4	R1471 R1481	A-5 A-5
C107	F-5	C402	D-4 D-4	C514	D-1	C1207	B-4	D109 D110	E-5	Q053 Q054	B-2	R109	E-5	R404	E-4	R524	G-2	R753	C-4	R1501	B-5
C109	D-5	C404	D-4	C517	D-1	C1221	B-4	D110	F-5	Q055	A-2	R110	E-5	R405	C-4	R525	F-1	R755	C-4	R1502	A-5
C110	E-5	C405	D-4	C519	D-1	C1222	B-4	D113	F-5	Q056	A-2	R111	F-5	R406	D-4	R526	D-1	R756	C-5	R1521	B-5
C111	E-5	C406	E-4	C521	D-1	C1245	B-5	D115	D-5	Q057	B-3	R112	E-5	R407	D-4	R528	F-1	R757	C-5	R2039	A-1
C112	D-5	C407	D-4	C522	D-1	C1246	A-4	D118	D-5	Q101	C-5	R113	E-5	R408	D-3	R529	G-2	R1051	A-4	SWITC	
C113	D-5	C408	D-4	C524	E-2	C1247	A-4	D119	D-5	Q102	C-5	R114	E-5	R409	D-3	R530	C-1	R1052	A-4	SW501	D-1
C114	F-5	C409	D-4	C527	C-1	C1249	B-4	D121	E-5	Q103	F-5	R116	E-5	R410	D-4	R531	C-1	R1053	B-3	SW502	D-1
C116 C117	D-5 F-5	C410 C411	D-4 D-3	C531 C533	E-1 E-2	C1351 C1352	A-5 B-5	D301 D506	C-3 C-1	Q104 Q105	E-5 F-5	R117 R118	F-5 E-5	R411 R412	D-4 E-4	R532 R533	D-1 C-1	R1054 R1055	A-3 A-4	SW503 SW504	E-1 E-1
C117	C-5	C411	D-3 D-3	C533	C-1	C1352	B-5	D506 D507	D-1	Q105 Q301	F-5 F-4	R118	D-5	R412	D-4	R534	F-1	R1055	B-3	SW505	E-1
C119	E-5	C413	D-3	C535	C-1	C1354	B-5	D508	F-1	Q302	D-3	R120	F-5	R414	D-3	R535	E-1	R1058	A-3	SW506	C-1
C121	C-5	C414	D-4	C538	C-2	C1356	B-5	D510	E-2	Q401	E-4	R121	F-5	R415	D-3	R536	E-1	R1059	A-3	SW507	F-1
C127	E-5	C415	D-3	C539	D-2	C1391	A-4	D511	C-2	Q402	E-4	R122	F-5	R416	D-3	R537	E-1	R1060	B-3	SW508	E-1
C251	C-3	C416	B-3	C540	D-2	C1401	B-5	D512	C-2	Q403	C-4	R123	E-5	R417	D-3	R538	D-1	R1061	A-3	SW511	B-2
C252	C-3	C417	E-3	C541	C-1	C1421	B-5	D513	F-1	Q404	D-4	R124	D-5	R418	D-3	R539	E-2	R1066	B-4	SW2011	C-1
C253	D-3	C418	D-3	C542	C-1	C1422	B-5	D555	D-2	Q405	E-4	R125	E-5	R419	D-4	R540	E-2	R1080	A-2	SW2012	B-1
C254 C301	C-3 D-3	C419 C420	E-4 D-3	C543 C544	C-1 C-1	C1441 C1442	B-5 B-5	D701 D751	G-5 C-4	Q406 Q451	D-3 C-3	R126 R128	F-5 D-5	R420 R421	E-4 E-4	R541 R542	G-2 F-1	R1081 R1201	A-2 B-4	SW2016 SW2017	C-1 B-1
C301	D-3	C420	D-3	C544 C545	D-2	C1442	D-5	D1051	A-3	Q501	G-2	R129	C-5	R451	B-3	R543	D-1	R1201	A-4	VARIABLE F	
C303	E-3	C451	B-3	C546	D-2	C1461	B-5	D1052	A-3	Q502	G-2	R130	D-5	R452	C-3	R544	D-1	R1203	C-4	VR501	G-2
C305	D-3	C452	C-3	C547	D-2	C1462	C-5	D1053	A-3	Q506	D-2	R131	C-5	R453	B-3	R545	F-1	R1204	B-5	CRYSTAL OS	
C306	E-3	C453	C-3	C548	C-1	C1471	B-5	D1056	A-3	Q507	G-2	R133	F-5	R454	C-3	R546	C-1	R1205	C-4	X301	E-3
C307	E-3	C454	C-3	C549	C-1	C1481	B-5	D1060	A-3	Q508	C-1	R134	F-5	R455	B-3	R547	C-1	R1206	B-5	X501	C-1
C308	D-3	C455	B-3	C550	C-1	C1482	D-5	D1401	B-5	Q509	C-1	R136	D-5	R456	B-3	R548	C-1	R1207	B-4	X502	C-1
C309	D-2	C456	B-3	C553	C-1	C1486	B-5	D1402	B-5	Q510	E-1	R137	D-5	R457	B-3	R550	C-1	R1208	B-5	MISCELL	
C310 C311	D-3 D-2	C457 C458	B-3 B-3	C554 C555	E-2 E-2	C1523 C1531	B-5 C-5	D1501	B-5	Q511 Q513	E-1 C-2	R138 R140	D-5 E-5	R458 R459	B-3 B-3	R553 R555	C-1 B-1	R1209 R1210	B-4 B-5	JK101 JK102	E-5 E-5
C311	D-2 D-3	C456 C459	B-3	C631	B-1	C1531	C-5	IC301	D-3	Q513 Q514	C-2	R251	C-3	R460	B-3	R557	E-2	R1210	B-3 B-4	JK751	C-5
C313	D-3	C460	B-3	C632	B-1	C1534	A-5	IC451	C-3	Q515	C-1	R252	C-3	R461	B-3	R563	C-1	R1212	B-5	JK1202	B-5
C314	E-3	C461	B-3	C633	B-1	C2058	B-5	IC501	D-1	Q752	C-4	R301	D-3	R462	C-3	R565	E-2	R1221	B-5	JK1401	B-5
C315	E-3	C462	B-3	C634	B-1		CTORS	IC502	D-2	Q1051	B-3	R303	E-3	R463	B-3	R566	E-2	R1222	C-5	PS502	C-2
C316	D-3	C463	C-3	C635	C-1	CL051A	B-3	IC631	B-1	Q1052	A-4	R304	D-2	R464	B-3	R567	E-1	R1223	B-4	TU701	G-4
C317	E-3	C464	C-3	C636	C-1	CL050A	A-4	IC751	C-4	Q1053	A-3	R305	E-3	R465	C-3	R568	E-2	R1224	B-4		OINTS
C319	D-2	C465	C-3	C637	B-1	CL050B	A-4	IC1052	B-3	Q1054	A-3	R306	D-2	R466	C-3	R569	E-1	R1225	B-4	TP301	F-4
C320 C321	D-2 D-3	C466 C467	C-3 C-3	C701 C703	G-4 G-4	CL251 CL501	C-3 C-4	IC1053 IC1201	B-3 B-4	Q1055 Q1057	A-3 B-3	R307 R310	D-3 E-3	R467 R468	B-3 B-3	R570 R572	C-1 C-2	R1226 R1235	B-5 A-5	TP501 TP502	B-1 B-2
C321	D-3 D-2	C467 C468	C-3	C706	G-4 G-5	CL501	F-2	IC1201	A-5	Q1037 Q1201	<u>в-з</u> В-4	R311	D-2	R469	C-3	R574	C-2	R1236	A-5 A-5	TP502	G-2
C323	E-3	C469	C-4	C708	F-5	CL504	E-4	IC1402	B-5	Q1202	B-4	R314	E-3	R470	C-4	R575	C-1	R1237	A-4	TP504	B-2
C324	E-3	C470	C-3	C709	G-5	CL506	A-1	CO		Q1203	A-4	R315	E-3	R471	B-4	R576	C-1	R1238	A-5	TP751	E-4
C325	E-3	C471	C-4	C711	G-3	CL508	E-4	L051	A-4	Q1204	B-4	R316	E-3	R472	B-4	R577	D-2	R1239	A-4		
C326	E-3	C472	C-3	C712	G-5	CL2003	A-1	L052	B-4	Q1351	A-5	R317	E-4	R473	C-3	R578	D-2	R1240	A-5		
C327	D-2	C473	C-3	C714	G-5	CN505	G-3	L053	B-2	Q1501	A-5	R318	E-4	R475	C-4	R581	C-2	R1245	B-5		
C328	D-3	C474	C-4	C751	C-4	CN701	G-3	L101	E-5	Q1502	A-4	R319	E-3	R476	C-3	R582	C-2	R1246	B-5		
C329 C330	E-3 F-4	C475 C476	C-3 C-3	C752 C753	C-4 C-4	CN1001 CN1601	A-2 A-5	L102 L251	F-5 C-3	RESIS R051	B-4	R320 R321	C-3 D-2	R501 R502	D-1 D-1	R583 R584	C-2 C-2	R1247 R1352	A-4 A-5		
C330	F-4 F-4	C476 C477	C-3	C753	C-4 C-4	CN2002	A-5 A-3	L302	C-3	R051	B-4 B-4	R321 R322	C-3	R502	E-1	R585	C-2	R1352 R1353	A-5 A-5		
C333	C-3	C477	C-4	C755	C-5		DES	L401	E-3	R053	B-4	R323	D-2	R504	E-1	R586	C-2	R1354	A-5		
C334	C-3	C479	C-3	C756	C-5	D051	B-4	L402	C-4	R054	B-4	R325	C-3	R505	E-1	R587	C-3	R1355	B-5		
C335	C-3	C480	C-3	C1054	A-3	D052	B-4	L451	C-3	R055	A-2	R326	C-3	R506	B-1	R588	C-3	R1356	B-5		





POWER SUPPLY CBA Parts Location Guide					
Ref No.	Position	Ref No.	Position		

CAPAC	CITORS	DIO	DES
C013	C-2	D1041	A-3
C018	C-2	D1042	A-3
C019	C-2	D1043	C-3
C1001	B-1	IC	CS
C1002	C-2	IC1001	B-1
C1003	B-2	IC1002	C-1
C1004	A-2	IC1041	B-3
C1005	B-2		DILS
C1006	A-3	J922	A-3
C1007	C-1	L008	C-2
C1007	C-2	L1001	A-1
C1009	C-3	L1001	A-2
C1003	C-2	L1002	A-1
C1013	B-1	L1006	C-2
C1018	C-1	L1007	C-1
C1021	C-1	L1008	C-1
C1022	C-1	L1009	C-1
C1029	B-2		ISTORS
C1032	B-1	Q1001	B-2
C1033	B-1	Q1003	B-1
C1035	C-2	Q1008	B-1
C1038	C-1		STORS
C1044	C-2	R037	C-2
C1048	C-1	R082	C-3
C1049	C-2	R1002	B-1
CONNE	CTORS	R1003	B-1
CN001	A-3	R1004	B-3
CN002	A-3	R1005	B-2
DIO	DES	R1006	B-1
D013	C-2	R1007	B-1
D015	C-2	R1008	B-1
D019	A-3	R1010	B-1
D020	B-2	R1011	B-2
D1001	A-2	R1012	C-2
D1002	A-2	R1013	C-1
D1003	A-2	R1020	C-1
D1004	A-2	R1021	C-1
D1005	C-2	R1022	C-1
D1006	B-1	R1023	C-1
D1007	B-2	R1024	C-1
D1008	C-1	R1029	B-1
D1009	C-2	R1032	B-1
D1010	C-2	R1035	B-1
D1011	B-2	R1036	B-1
D1012	B-2	R1037	B-1
D1013	C-2	R1038	B-1
D1014	C-2	R1039	B-1
D1014	C-1	R1040	C-1
D1015	C-1	R1042	C-1
D1016	C-1	R1042	B-3
D1017	B-1	R1043	A-3
D1018	B-1		ANEOUS
D1022	B-1	AC1001	ANEOUS A-2
	B-1	F1001	B-2
D1025 D1030	C-2	T001	B-2 A-2
טנטו ט	U-2	1001	M-Z

BH9311F01012-A

Power Supply CBA Bottom View

CAUTION!

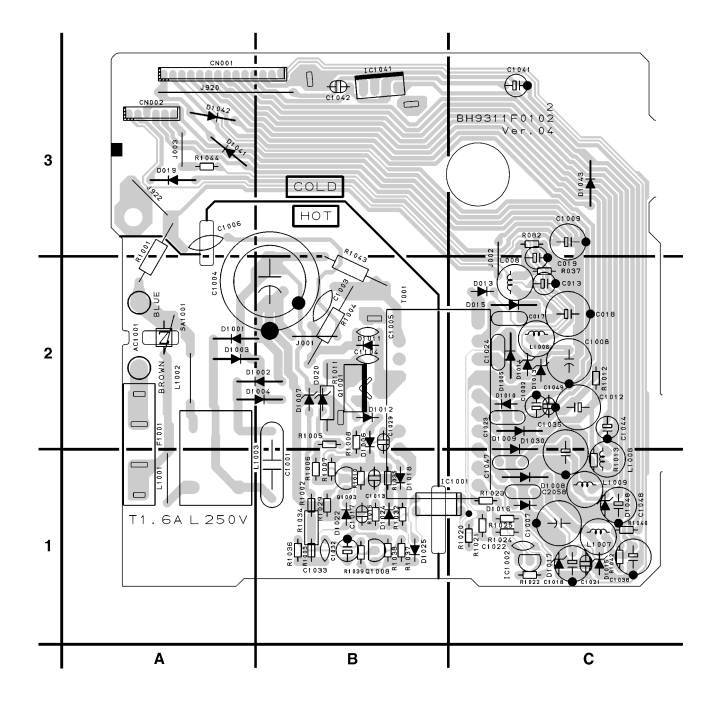
Fixed voltage (or Auto voltage selectable) power supply circuit is used in this unit. If Main Fuse (F001) is blown, check to see that all components in the power supply circuit are not defective before you connect the AC plug to the AC power supply.

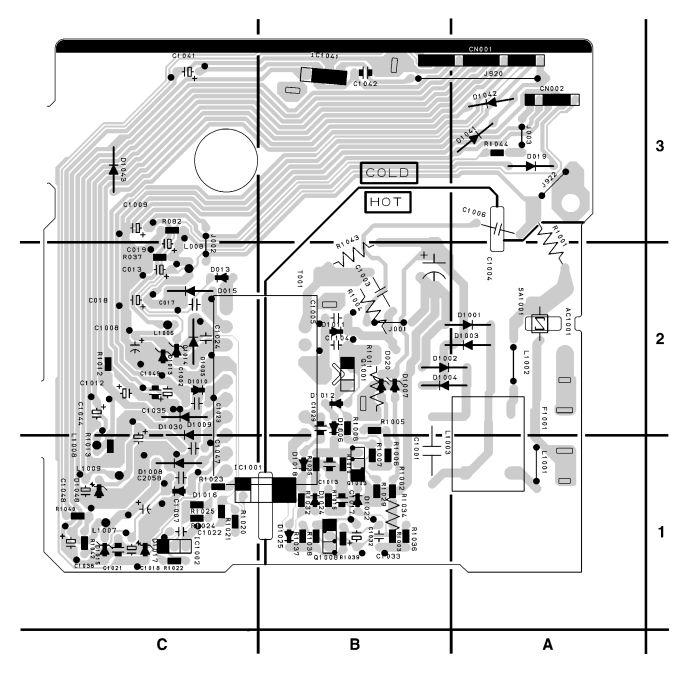
Otherwise it may cause some components in the power supply circuit to fail.

The voltage for parts in hot circuit is measured using hot GND as a common terminal.

BECAUSE A HOT CHASSIS GROUND IS PRESENT INTHE POWER SUPPLY CIRCUIT , AN ISOLATION TRANSFORMER MUST BE USED. ALSO , IN ORDER TO HAVE THE ABILITY TO INCREASE THE INPUT SLOWLY, WHENTROUBLESHOOTING THIS TYPE POWER SUPPLY CIRCUIT, A VARIABLE ISOLATION TRANSFORMER IS REQUIRED.

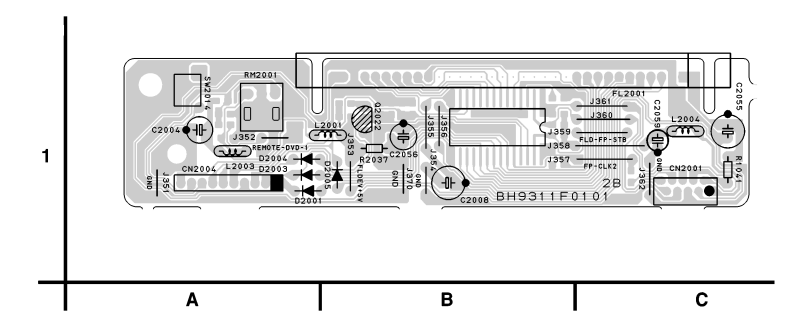
CAUTIONFOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE FUSE.



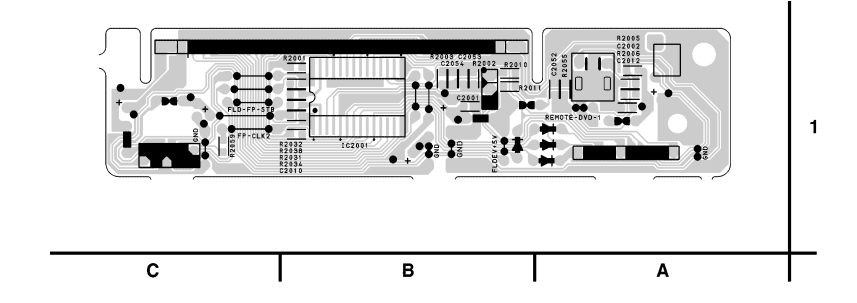


1-11-41 1-11-42 BH9311F01022

Function CBA Top View



Function CBA Bottom View

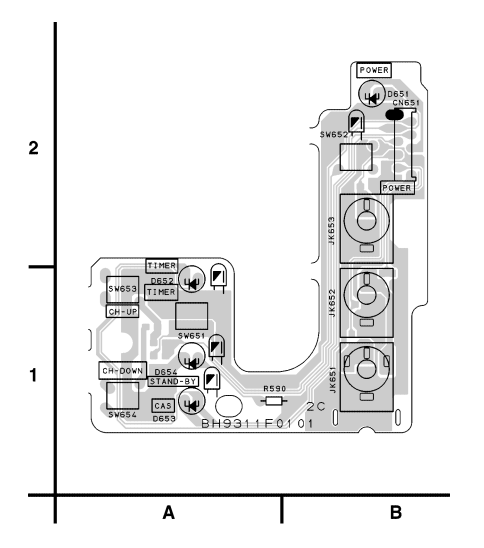


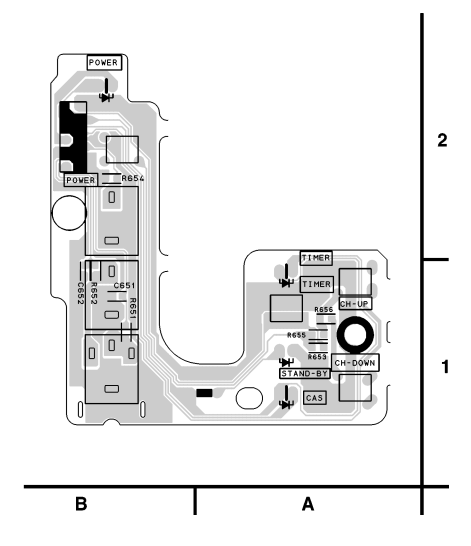
BH9311F01012-B

FUNCTION CBA

Parts Location Guide

Ref No. Position CAPACITORS C2001 B-1 C2002 A-1 C2004 A-1 C2010 B-1 C2012 A-1 C2055 C-1 CONNECTORS CL2004 A-1 CN2001 C-1 DIODES D2001 D2003 A-1 D2004 A-1 D2005 B-1 IC IC2001 IC2001 B-1 COILS L2001 L2001 A-1 L2003 A-1 L2004 C-1 TRANSISTOR Q2022 B-1 RESISTORS R1041 C-1 R2001 B-1 R2002 B-1 R2003 B-1 R2005 A-1 R2010 B-1 R2031 B-1 R2032 B-1 R2034 B-1
C2001 B-1 C2002 A-1 C2004 A-1 C2010 B-1 C2012 A-1 C2055 C-1 CONNECTORS CL2004 A-1 CN2001 C-1 DIODES D2001 A-1 D2003 A-1 D2004 A-1 D2005 B-1 IC IC2001 IC2001 B-1 COILS L2001 L2003 A-1 L2004 C-1 TRANSISTOR Q2022 B-1 RESISTORS R1041 C-1 R2001 B-1 R2002 B-1 R2003 B-1 R2005 A-1 R2010 B-1 R2011 B-1 R2032 B-1 R2032 B-1
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R2031 B-1 R2032 B-1
R2032 B-1
D0004 D.4
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R2037 B-1
R2038 B-1
R2059 C-1
SWITCH
SW2014 A-1
SW2014 A-1 MISCELLANEOUS

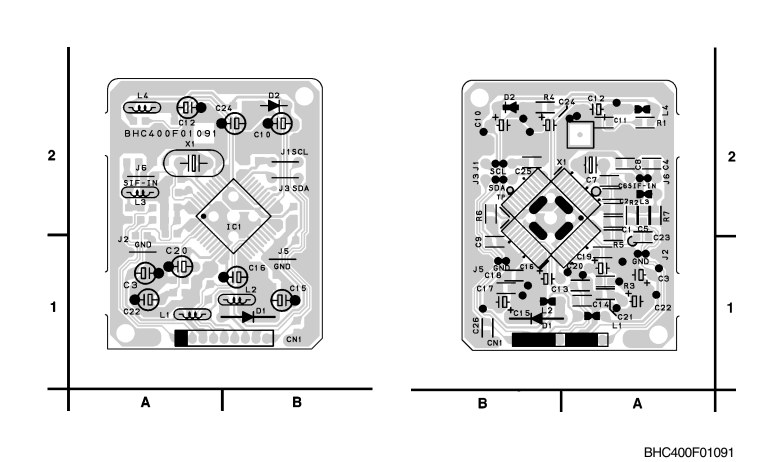




FRONT JACK CBA
Parts Location Guide

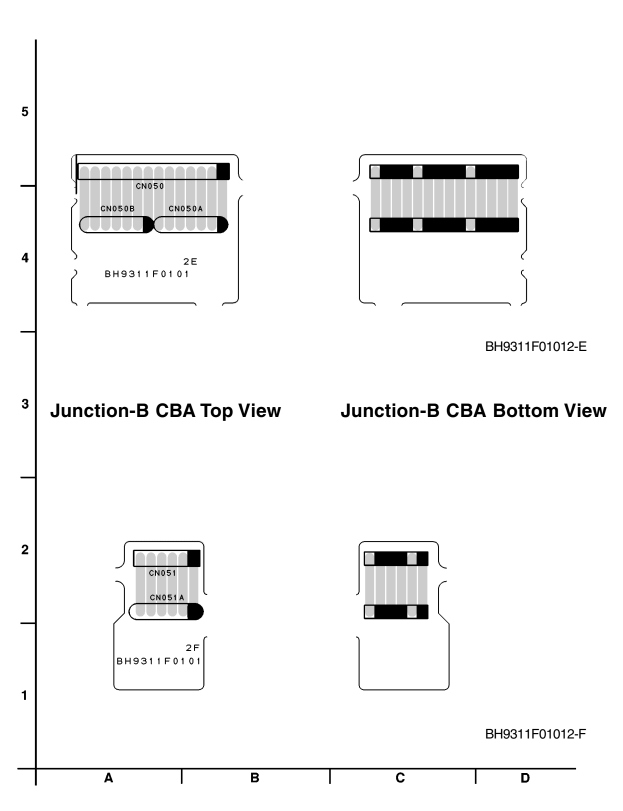
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DES
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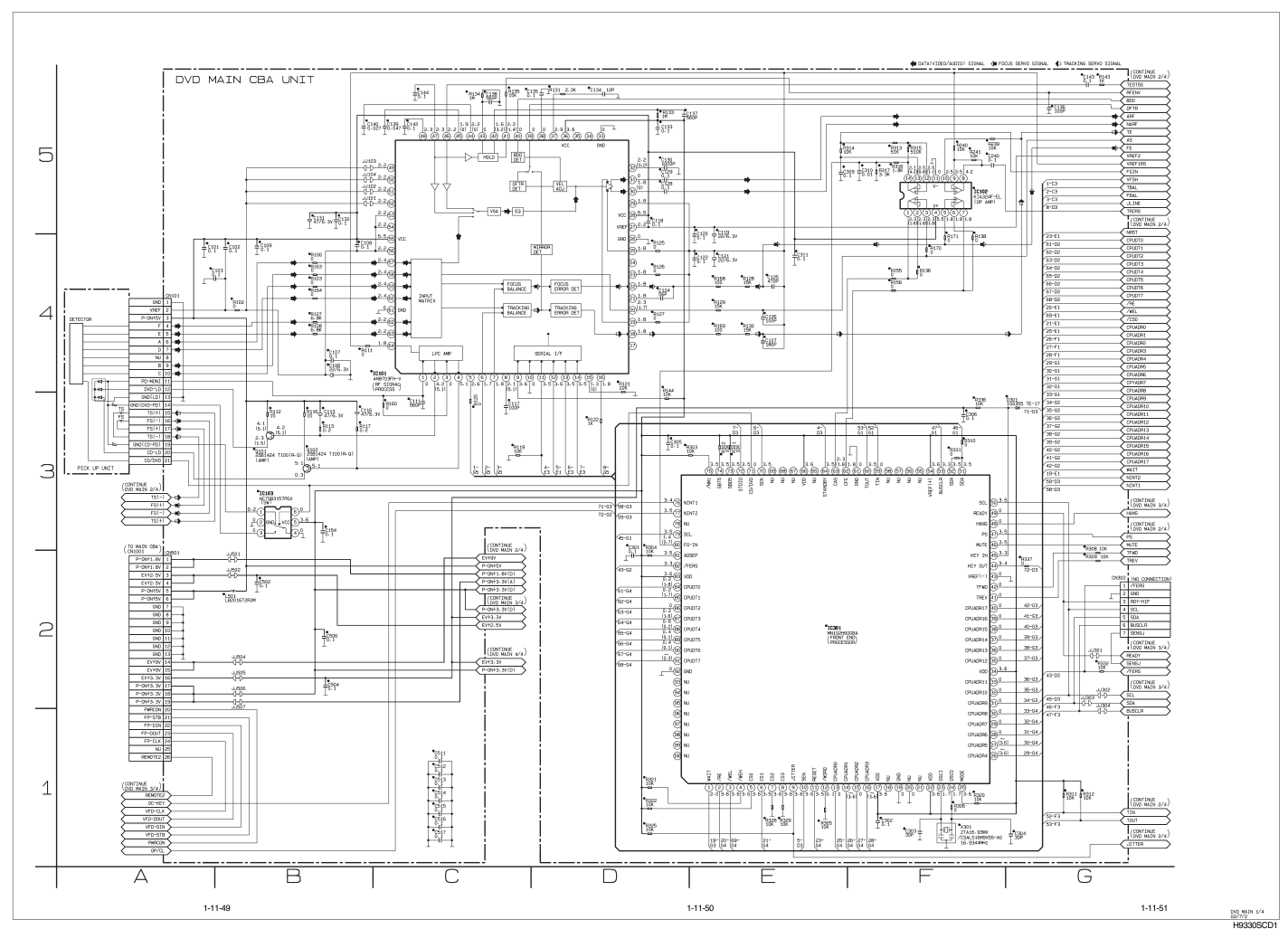


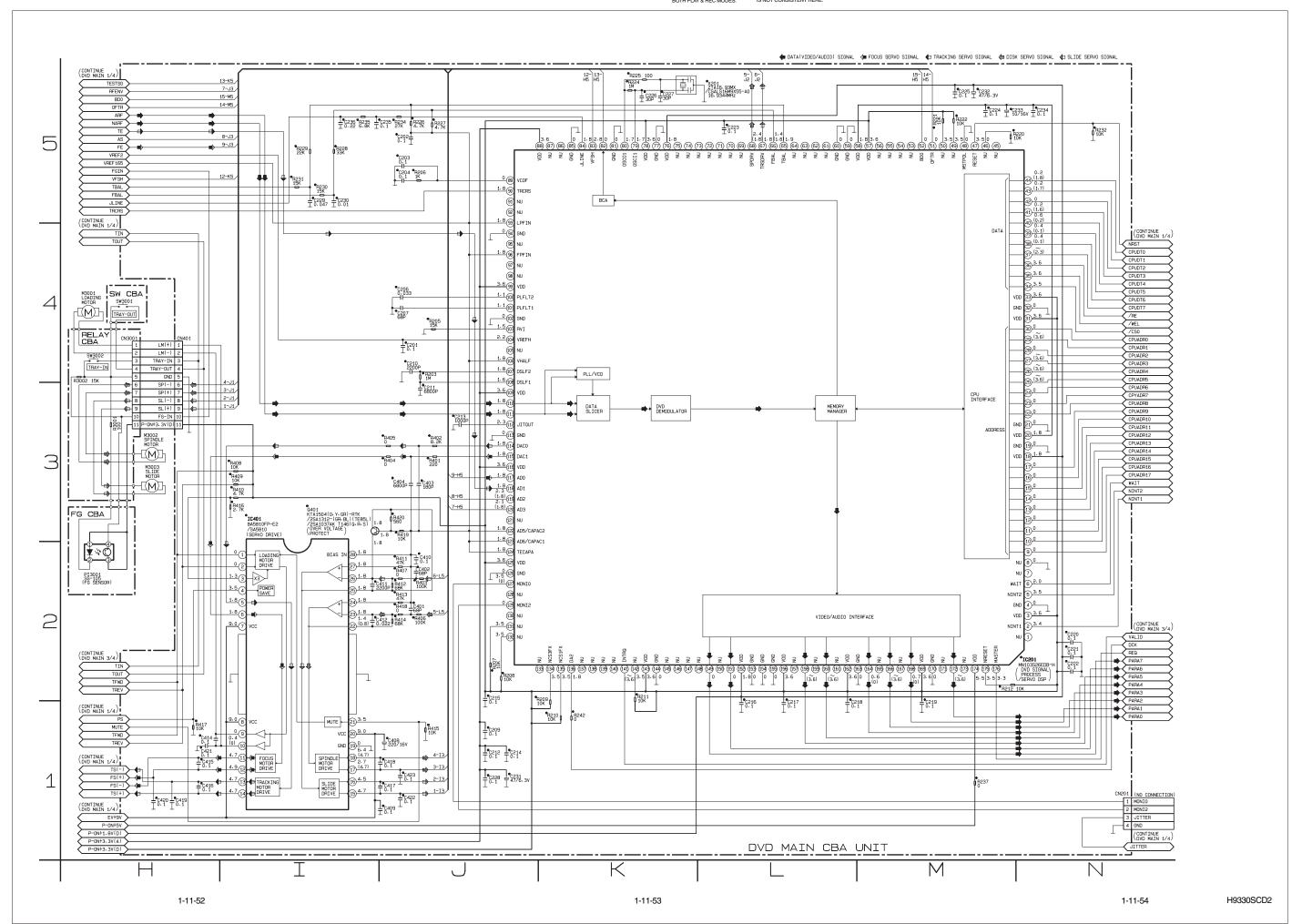
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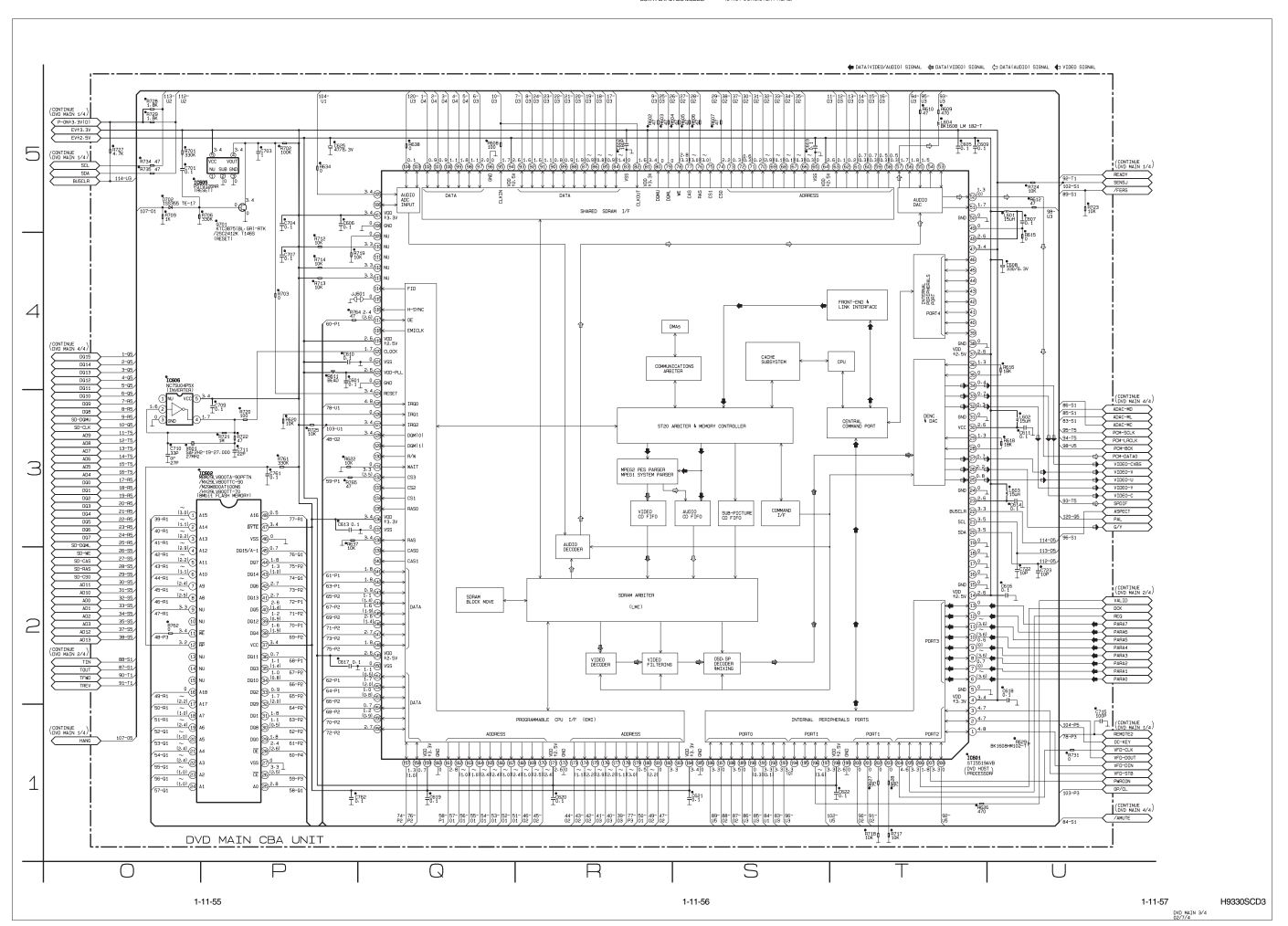
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CAPAC	CAPACITORS		CITORS	COILS		
C1	A-2	C17	B-1	L1	A-1	
C4	A-2	C19	A-1	L2	B-1	
C5	A-2	C20	A-1	L3	A-2	
C6	A-2	C21	A-1	L4	A-2	
C7	A-2	C22	A-1	RESISTORS		
C8	A-2	C24	A-2	R1	A-2	
C11	A-2	CONN	ECTOR	R4	B-2	
C12	A-2	CN1	B-1	R5	A-1	
C13	B-1	DIC	DDE	R6	B-2	
C14	A-1	D2	B-2	CRYSTAL C	SCILLATOR	
C15	B-1	Į(С	X1	A-2	
C16	B-1	IC1	B-2			

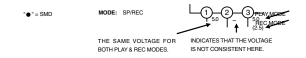


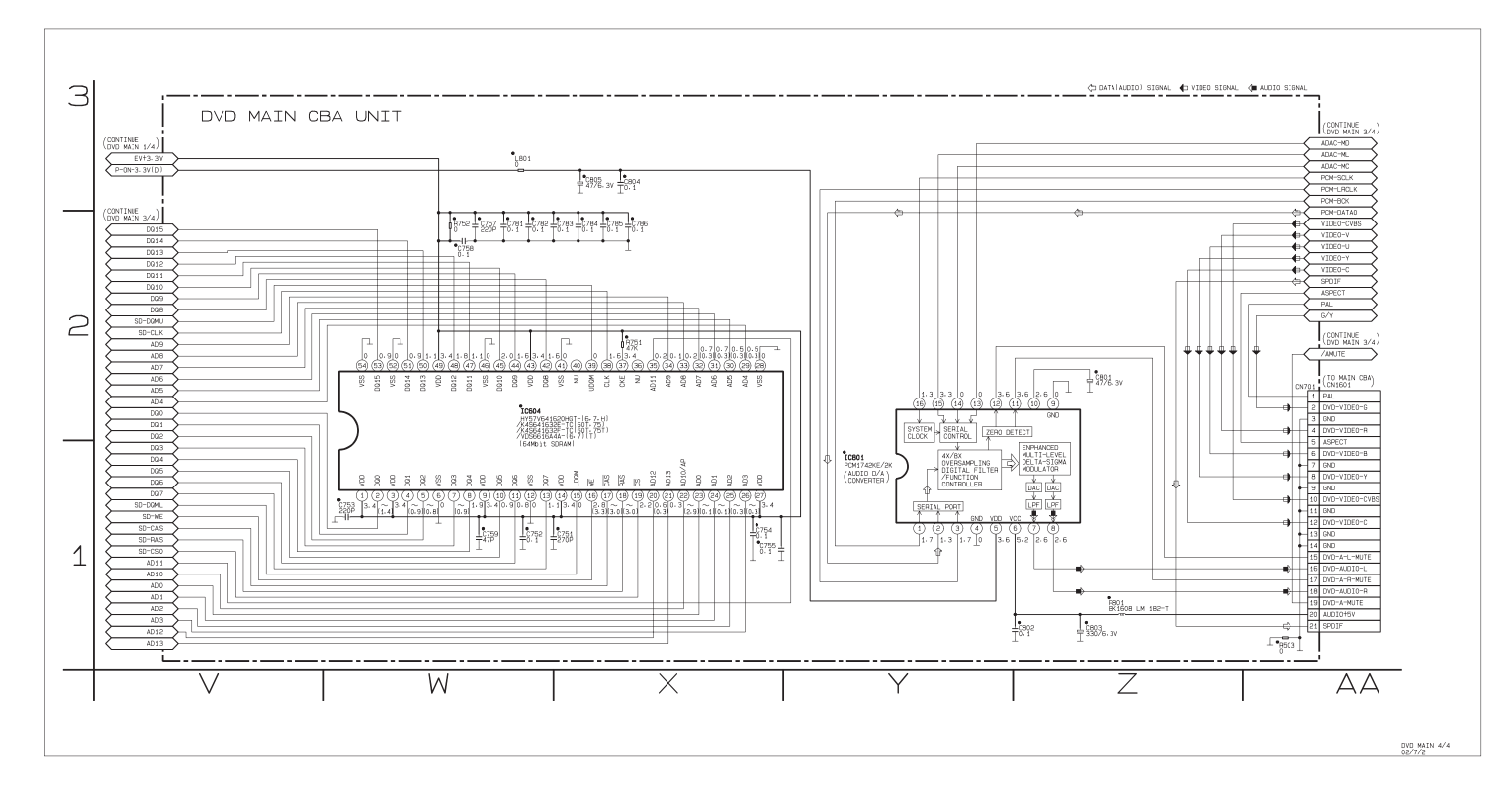












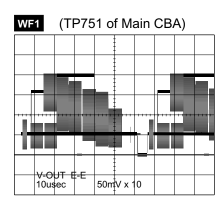
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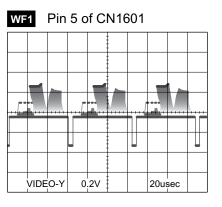
WAVEFORMS WAVEFORMS

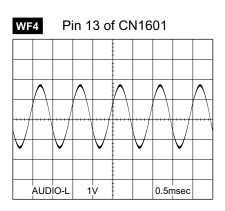


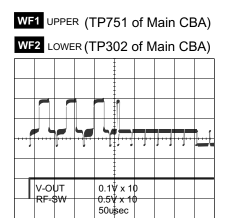
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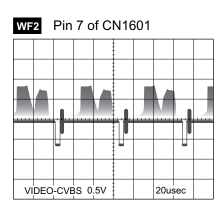
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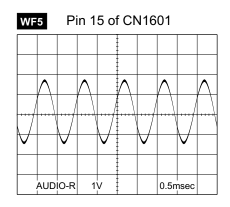


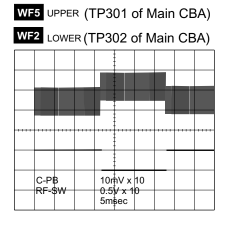


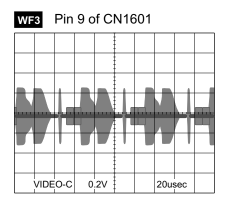


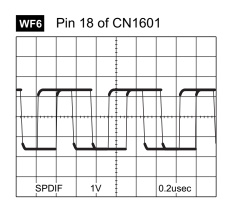




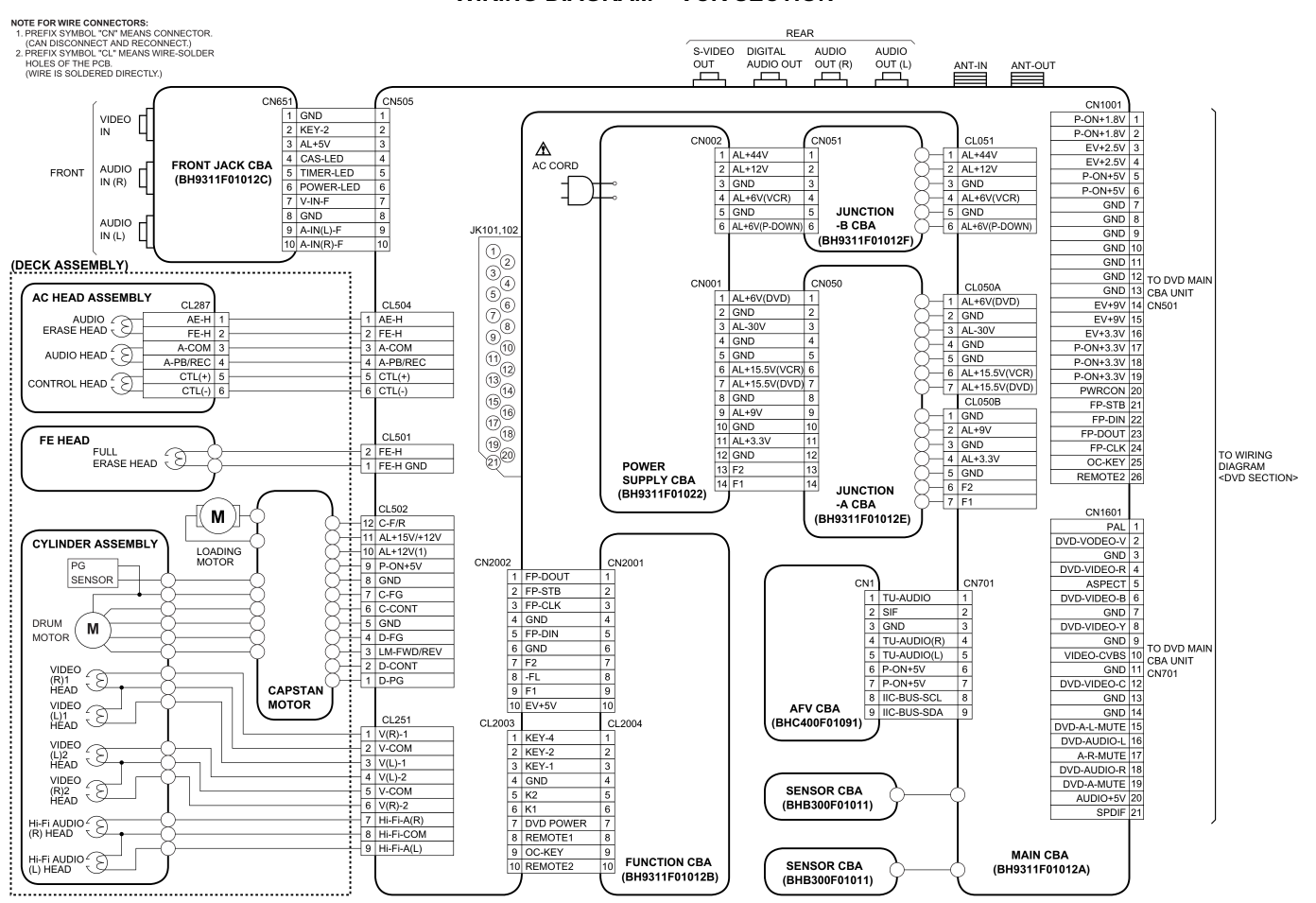




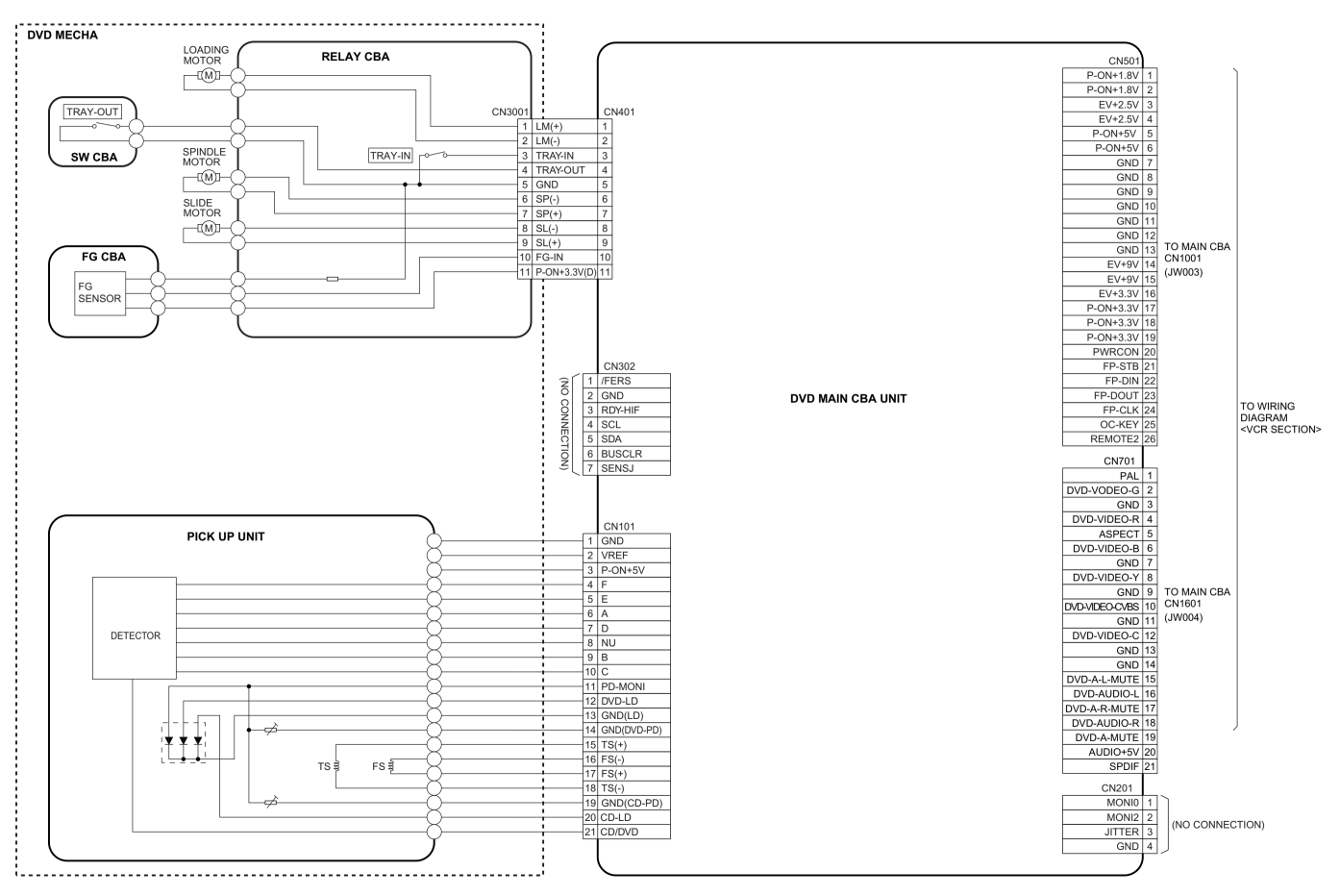




WIRING DIAGRAM < VCR SECTION >



WIRING DIAGRAM< DVD SECTION>



SYSTEM CONTROL TIMING CHARTS

Mode SW: LD-SW

LD-SW Position detection A/D Input voltage Limit (Calculated voltage)	Symbol
3.76V~4.50V (4.12V)	EJ
4.51V~5.00V (5.00V)	CL
0.00V~0.25V (0.00V)	SB
1.06V~1.50V (1.21V)	TL
0.66V~1.05V (0.91V)	FB
1.99V~2.60V (2.17V)	SF
1.51V~1.98V (1.80V)	AU
3.20V~3.75V (3.40V)	AL
0.26V~0.65V (0.44V)	SS
4.51V~5.00V (5.00V)	GC
2.61V~3.19V (2.97V)	RS

Note:

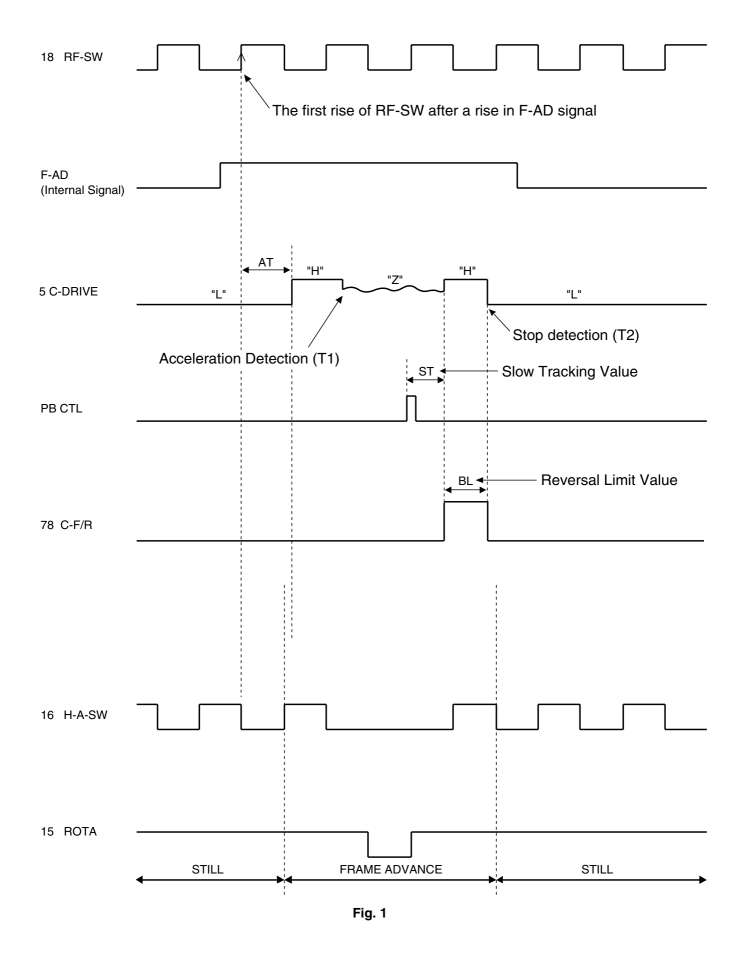
EJ RS: Loading FWD (LM-FWD "H", LM-REV "L")
RS EJ: Loading REV (LM-FWD "L", LM-REV "H")

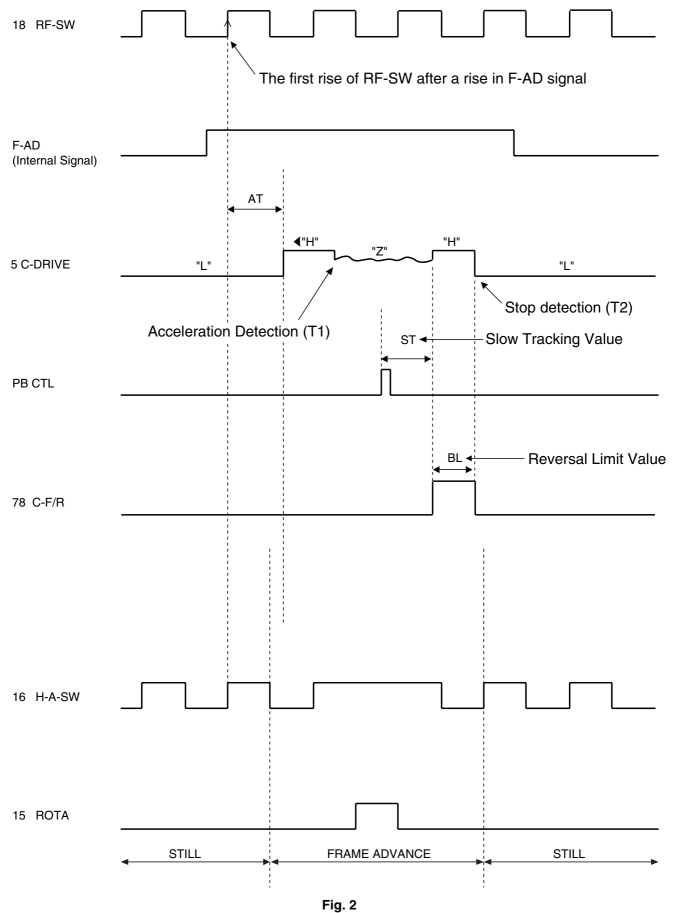
Stop (A) = Loading Stop (B) = Unloading

Note:

Symbol	Loading Status
EJ	Eject
CL	Eject ~ REW Reel
SB	REW Reel ~ Stop(B)
TL	Stop(B) ~ Brake Cancel
FB	Brake Cancel
SF	~ Stop(A)
AU	Stop(A) ~ Play / REC
AL	Play / REC ~ Still / Slow
SS	Still / Slow ~ Capstan Reversal
GC	Capstan Reversal ~ RS (REW Search)
RS	RS (REW Search)

1-14-1 H9330TI





1-14-3 H9330TI

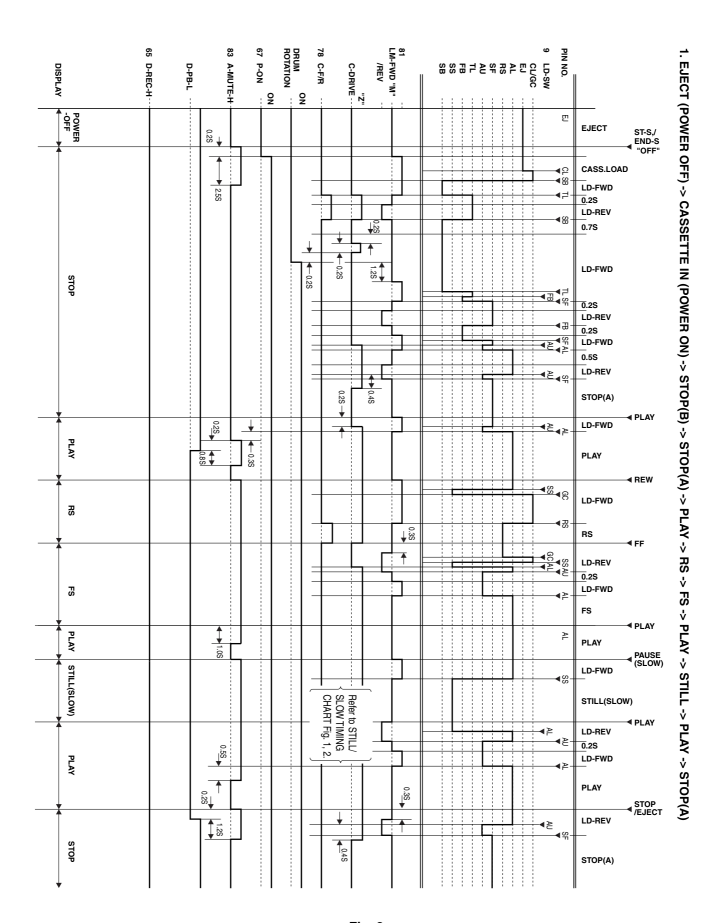


Fig. 3

1-14-4 H9330TI

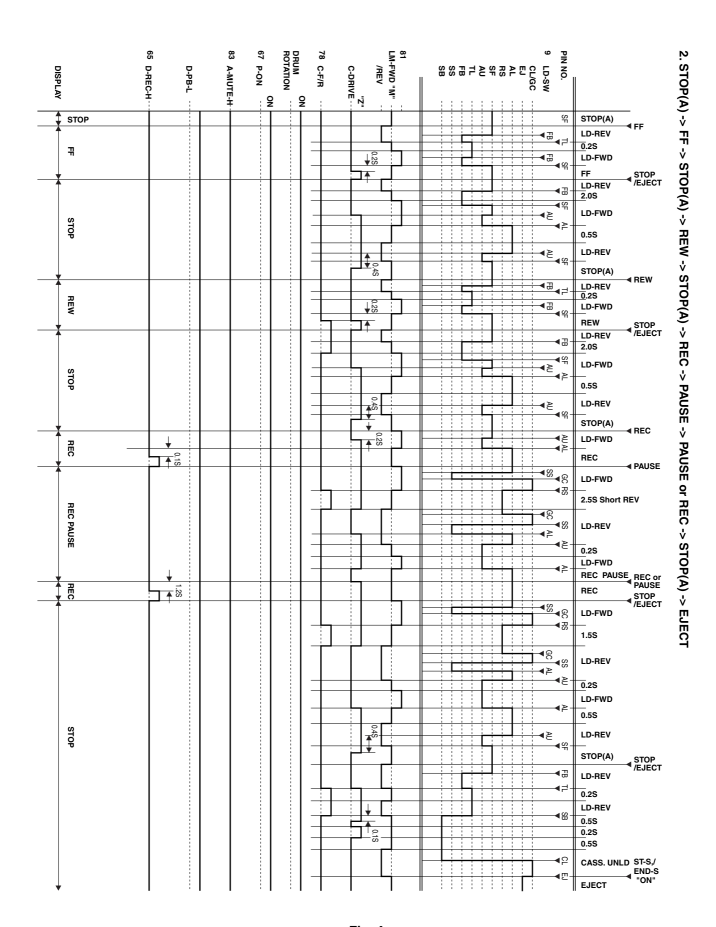


Fig. 4

1-14-5 H9330TI

IC PIN FUNCTION DESCRIPTIONS

[VCR Section]

IC501(SERVO / SYSTEM CONTROL IC)

"H" \geq 4.5V, "L" \leq 1.0V

Dia	IN/	Signal Active					
Pin No.	OUT	Signal Name	Function	Level			
1	IN	SC2-IN	Input Signal from Pin 8 of SCART2	L/Hi-z			
2	IN	PG- DELAY	Video Head Switching Pulse Signal Adjusted Voltage	A/D			
3	IN	POW- SAF	P-ON Power Detection Input Signal	A/D			
4	IN	END-S	Tape End Position Detect Signal	A/D			
5	IN	AFC	Automatic Frequency Control Signal	A/D			
6	IN	V-ENV	Video Envelope Comparator Signal	A/D			
7	IN	KEY-1	Key Scan Input Signal 1	A/D			
8	IN	KEY-2	Key Scan Input Signal 2	A/D			
9	IN	LD-SW	Deck Mode Position Detector Signal	A/D			
10	OUT	ST-S	Tape Start Position Detector Signal	A/D			
11	-	N.U.	Not Used	-			
12	-	N.U.	Not Used	-			
13	OUT	D-V- SYNC	Dummy V-sync Output	H/Hi-z			
14	IN	REMOCO N	Remote Control Sensor	L			
15	OUT	C-ROTA	Color Phase Rotary Changeover SIgnal	H/L			
16	OUT	H-A-SW	Video Head Amp Switching Pulse	H/L			
17	IN	H-A- COMP	Head Amp Comparator Signal	H/L			
18	OUT	RF-SW	Video Head Switching Pulse	H/L			
19	OUT	Hi-Fi-H- SW	HiFi Audio Head Switching Pulse	H/L			
20	IN	DAVN-L	VPS/PDC Data Receive = "L"	L			
21	-	N.U.	Not Used	-			
22	-	N.U.	Not Used	-			

Pin No.	IN/ OUT	Signal Name	Function	Active Level
23	OUT	POWER LED	"POWER" LED Signal Output	H/L
24	OUT	CAS LED	"CASSETTE" LED Signal Output	H/L
25	OUT	TIMER LED	"TIMER" LED Signal Output	H/L
26	OUT	REC LED	"REC" LED Signal Output	H/L
27	-	N.U.	Not Used	-
28	OUT	RGB- THROUGH	SCART 2 RGB Through Control Signal	L/Hi-z
29	OUT	DVD LED	"DVD" LED Signal Output	H/L
30	OUT	VCR LED	"VCR" LED Signal Output	H/L
31	IN	REC-SAF- SW	Recoding Safety SW Detect (With Record tab="L"/ With out Record tab="H")	H/L
32	-	N.U.	Not Used	-
33		N.U.	Not Used	-
34	IN	RESET	System Reset Signal (Reset="L")	L
35	IN	XCIN	Sub Clock	-
36	OUT	ХСоит	Sub Clock	-
37	-	Vcc	Vcc	-
38	IN	XIN	Main Clock Input	-
39	OUT	Хоит	Main Clock Input	-
40	-	Vss	Vss(GND)	-
41	-	N.U.	Not Used	-
42	-	DVD- 8PIN-IN	SCART 8Pin DVD Input Control Signal	H/L
43	IN	CLKSEL	Clock Select (GND)	L
44	IN	OSCIN	Clock Input for letter size	-
45	OUT	OSCout	Clock Output for letter size	-
46	-	NUB	Not Used	-
47	-	PG/LP	PG/LP	-
48	IN	FSC-IN [4.43MHz]	4.43MHz Clock Input	-
49	-	OSDVss	OSDVss	-
50	IN	OSD-V-IN	OSD Video Signal Input	-
51	-	N.U.	Not Used	-

1-15-1 H9330PIN

Pin No.	IN/ OUT	Signal Name	Function	Active Level
52	OUT	OSD-V- OUT	OSD Video Signal Output	-
53	-	OSDVcc	OSDVcc	-
54	-	HLF	LPF Connected Terminal (Slicer)	-
55	-	N.U.	Not Used	-
56	-	N.U.	Not Used	-
57	-	N.U.	Not Used	-
58	1	N.U.	Not Used	-
59	OUT	8POUT-1	SCART 1 8Pin Output Control Signal	H/L
60	OUT	8POUT-2	SCART 2 8Pin Output Control Signal	H/L
61	IN	A-MODE	Hi-Fi Tape Detection Signal	L
62	-	N.U.	Not Used	-
63	-	N.U.	Not Used	-
64	-	N.U.	Not Used	-
65	OUT	D-REC-H	Delayed Record Signal	L
66	OUT	C- POWER- SW	Capstan Power Switching Pulse	L/Hi-z
67	IN	P-ON-H	Power On Signal at High	Н
68	1	N.U.	Not Used	-
69	-	N.U.	Not Used	-
70	1	N.U.	Not Used	-
71	OUT	IIC-BUS- SCL	IIC BUS Control Clock	H/L
72	IN/ OUT	IIC-BUS- SDA	IIC BUS Control Data	H/L
73	1	N.U.	Not Used	-
74	OUT	OUTPUT- SELECT	Output Select	H/L
75	-	DVD- POWER- MONITOR	DVD Power Monitor Signal (P-off="H", P-on="L")	H/L
76	OUT	C-CONT	Capstan Motor Control Signal	PWM
77	OUT	D-CONT	Drum Motor Control Signal	PWM
78	OUT	C-F/R	Capstan Motor FWD/ REV Control Signal (FWD="L"/REV="H")	H/L
79	IN	S-REEL	Supply Reel Rotation Signal	PULSE
80	IN	T-REEL	Take Up Reel Rotation Signal	PULSE

Pin No.	IN/ OUT	Signal Name	Function	Active Level
81	OUT	LM-FWD/ REV	Loading Motor Control Signal	H/L/ Hi-z
82	OUT	DVD- POWER	DVD Power Control Signal	L
83	OUT	A-MUTE- H	Audio Mute Control Signal (Mute = "H")	Н
84	OUT	FF/REW-	CTL Amp Gain Switching Signal (FF/ REW="L")	L
85	-	N.U.	Not Used	-
86	IN	P-DOWN- L	Power Voltage Down Detector Signal	L
87	IN	C-FG	Capstan Motor Rotation Detection Pulse	PULSE
88	-	AMPVss	AMPVss (GND)	-
89	IN	D-FG	Drum Motor Rotation Detection Pulse	PULSE
90	IN	D-PG	Drum Motor Pulse Generator	PULSE
91	-	N.U.	Not Used	-
92	-	AMPVRE Fin	V-Ref for CTL AMP	-
93	-	С	C Terminal	-
94	OUT	CTL (-)	Playback/Record Control Signal (-)	H/L
95	OUT	CTL (+)	Playback/Record Control Signal (+)	H/L
96	-	AMPC	CTL AMP Connected Terminal	-
97	-	CTLAMP out	To Monitor for CTL AMP Output	PULSE
98	-	AMPVcc	AMPVcc	-
99	-	AVcc	A/D Converter Power Input/ Standard Voltage Input	-
100	IN	AGC	IF AGC Control Signal	H/L/ Hi-z

Notes:

Abbreviation for Active Level:
PWM -----Pulse Wide Modulation
A/D-----Analog - Digital Converter

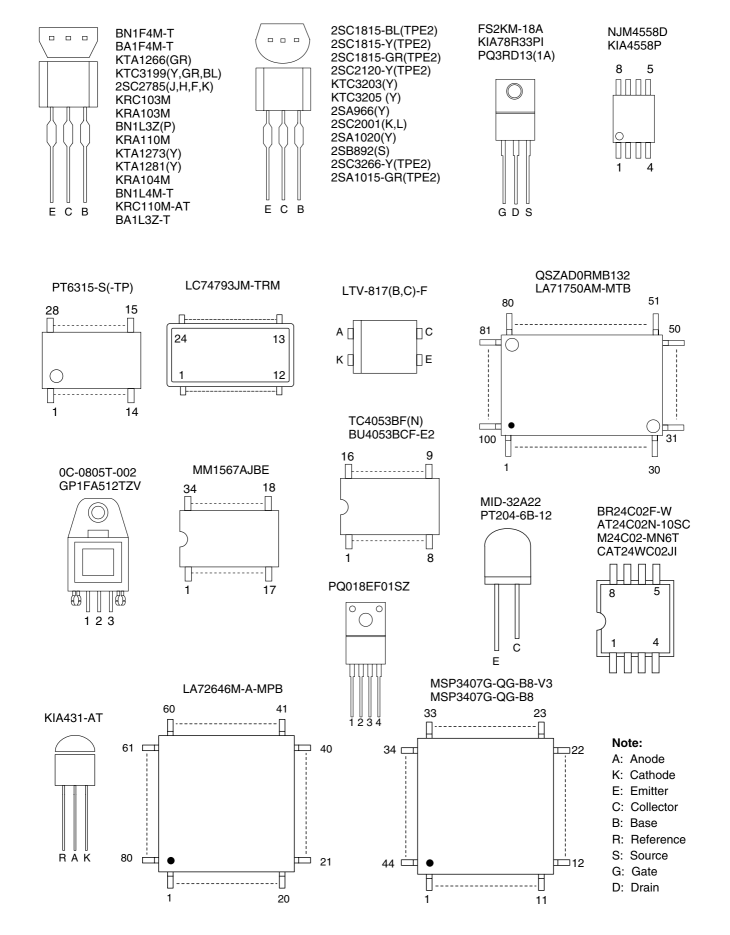
1-15-2 H9330PIN

IC2001 [PT6315-S(TP)]

Pin No.	In/Out	Signal Name	Name Function
1	ln	CLK	Clock Input
2	ln	STB	Serial Interface Strobe
3	ln	K1	Key Data 1 Input
4	ln	K2	Key Data 2 Input
5	-	VSS	GND
6	-	VDD	Power Supply
7	Out	a / KEY-1	Segment Output / Key Souce-1
8	Out	b / KEY-2	Segment Output / Key Souce-2
9	Out	С	Segment Output
10	Out	d / KEY-4	Segment Output/ Key Souce-4
11	Out	е	
12	In	f	Segment Output
13	In	g	Segment Output
14	Out	h	
15	-	VEE	Pull Down Level
16	Out	i	Segment Output
17		7G	
18		6G	
19		5G	
20	Out	4G	Grid Output
21		3G	
22		2G	
23		1G	
24	-	VDD	Power Supply
25	-	VSS	GND
26	In	OSC	Oscillator Input
27	Out	DOUT	Serial Data Output
28	In	DIN	Serial Data Input

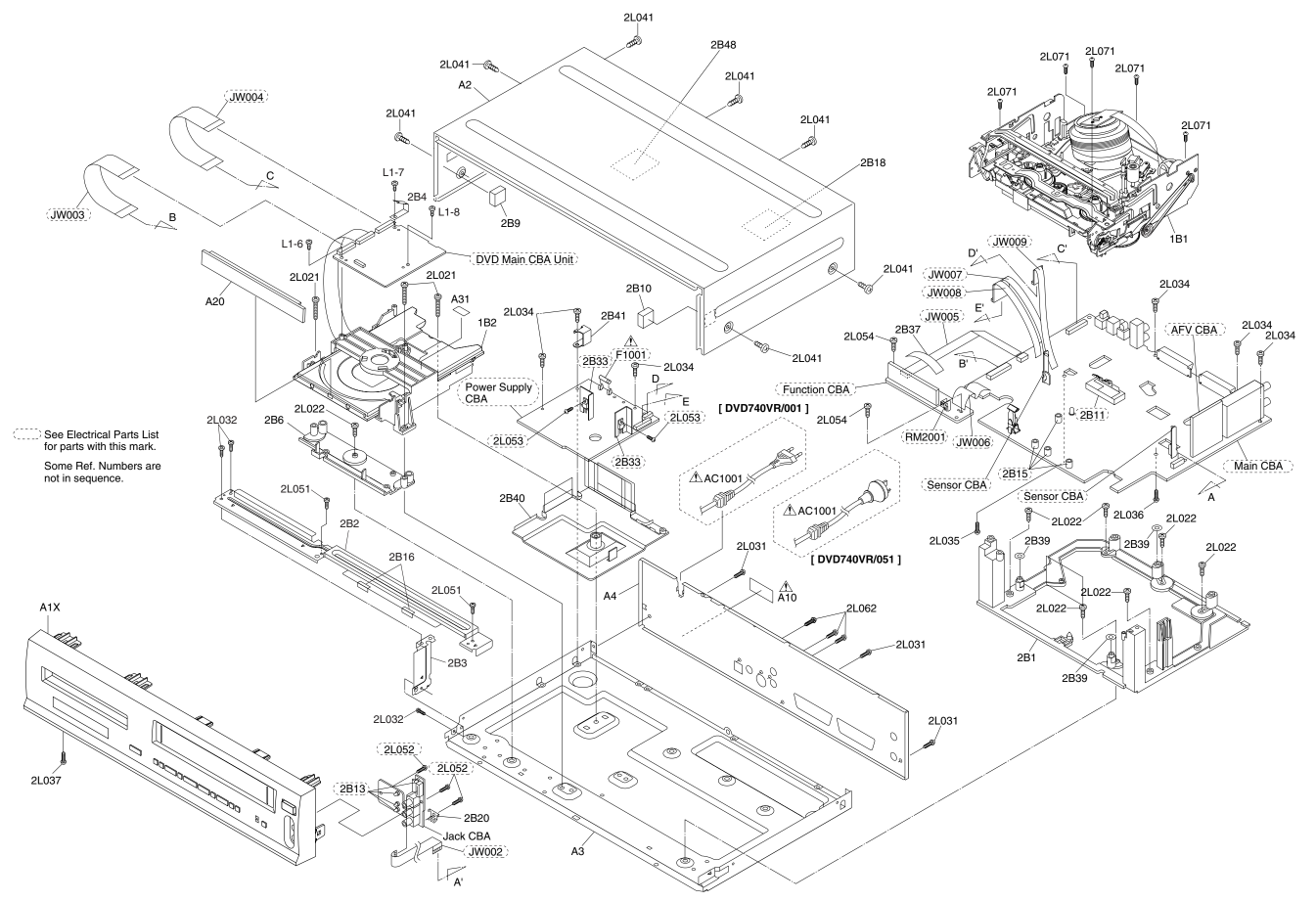
1-15-3 H9330PIN

LEAD IDENTIFICATIONS



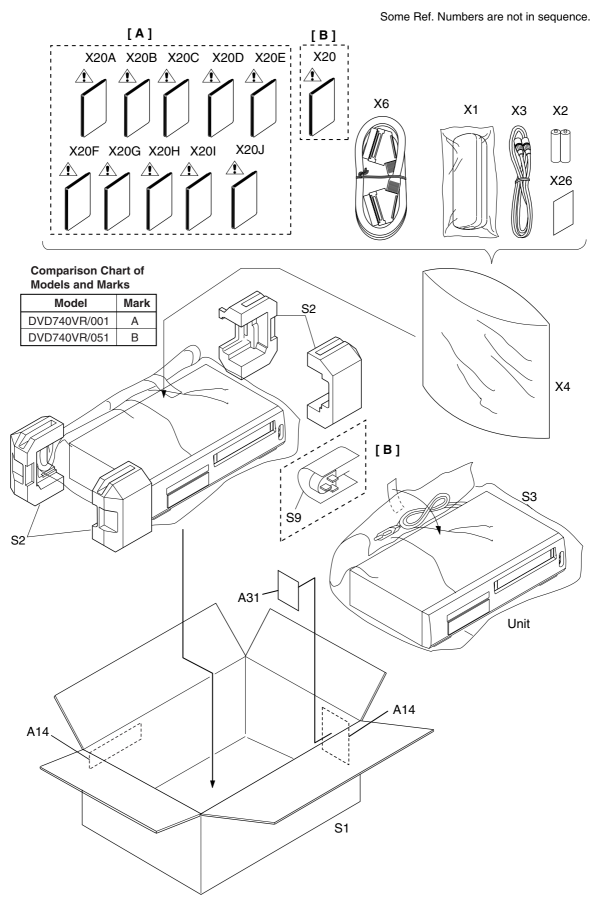
Cabinet

EXPLODED VIEWS



1-18-1 1-18-2 H9330CEX

Packing



DECK MECHANISM SECTION

DIGITAL VIDEO DISC PLAYER & VIDEO CASSETTE RECORDER

Sec. 2: Deck Mechanism Section

- Standard Maintenance
- Mechanism Alignment Procedures
- Disassembly / Assembly of Mechanism
- Deck Exploded Views
- Deck Parts List

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STANDARD MAINTENANCE

Service Schedule of Components

H: Hours →: Check •: Change

	Deck		Periodic Serv	ice Schedule	
Ref.No.	Part Name	1,000 H	2,000 H	3,000 H	4,000 H
B2	Cylinder Assembly	0	•	•	•
В3	Loading Motor Assembly			•	
B8	Pulley Assembly		•		•
B27	Tension Lever Sub Assembly		•		•
B31	AC Head Assembly			•	
B573,B574	Reel S, Reel T			•	
B37	Capstan Motor		•		•
B52	Cap Belt		•		•
*B73	FE Head			•	
B133	Idler Assembly		•		•
B410	Pinch Arm (A) Assembly		•		•
B414	M Brake S Assembly		•		•
B416	M Brake T Assembly		•		•
B525	LDG Belt		•		•

Notes:

2-1-1 U25MEN

^{1.}Clean all parts for the tape transport (Upper Drum with Video Head / Pinch Roller / Audio Control Head / Full Erase Head) using 90% Isopropyl Alcohol.

^{2.} After cleaning the parts, do all DECK ADJUSTMENTS.

^{3.} For the reference numbers listed above, refer to Deck Exploded Views.

^{*} B73 ----- Recording Model only

Cleaning

Cleaning of Video Head

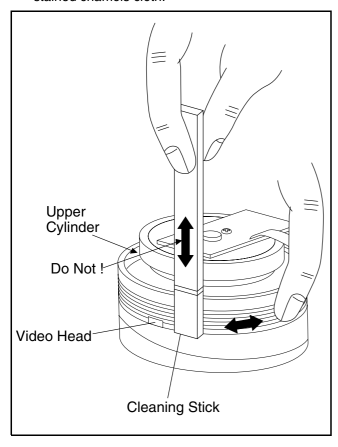
Clean the head with a head cleaning stick or chamois cloth.

Procedure

- 1.Remove the top cabinet.
- 2.Put on a glove (thin type) to avoid touching the upper and lower drum with your bare hand.
- 3.Put a few drops of 90% Isopropyl alcohol on the head cleaning stick or on the chamois cloth and, by slightly pressing it against the head tip, turn the upper drum to the right and to the left.

Notes:

- 1. The video head surface is made of very hard material, but since it is very thin, avoid cleaning it vertically.
- 2. Wait for the cleaned part to dry thoroughly before operating the unit.
- 3.Do not reuse a stained head cleaning stick or a stained chamois cloth.



Cleaning of Audio Control Head

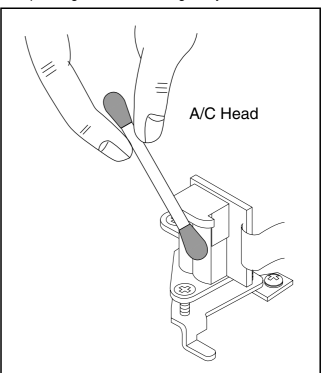
Clean the head with a cotton swab.

Procedure

- 1.Remove the top cabinet.
- 2. Dip the cotton swab in 90% isopropyl alcohol and clean the audio control head. Be careful not to damage the upper drum and other tape running parts.

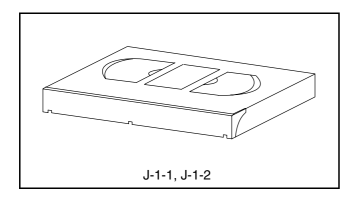
Notes:

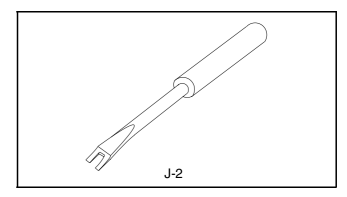
- 1. Avoid cleaning the audio control head vertically.
- 2. Wait for the cleaned part to dry thoroughly before operating the unit or damage may occur.

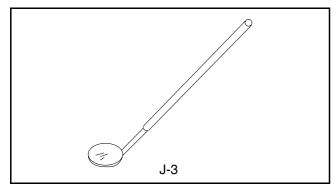


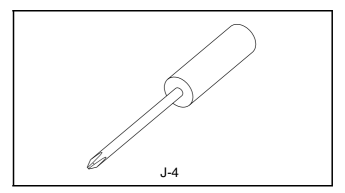
2-1-2 U25MEN

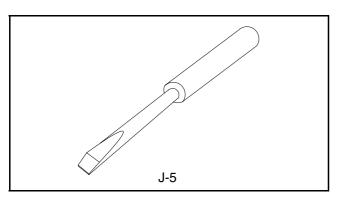
SERVICE FIXTURE AND TOOLS











Ref. No.	Name	Part No.	Adjustment
J-1-1	Alignment Tape	FL6A	Electrical Adjustments
J-1-2	Alignment Tape	FL6N8 (2 Head model) FL6NS8 (4 Head model)	Azimuth and X Value Adjustment of Audio Control Head / Adjustment of Envelope Waveform
J-2	Guide Roller Adj.Screwdriver	Available Locally	Guide Roller
J-3	Mirror	Available Locally	Tape Transportation Check
J-4	Azimuth Adj.Screwdriver +	Available Locally	A/C Head Height
J-5	X Value Adj.Screwdriver -	Available Locally	X Value

2-2-1 U25PCFIX

MECHANICAL ALIGNMENT PROCEDURES

Explanation of alignment for the tape to correctly run starts on the next page. Refer to the information below on this page if a tape gets stuck, for example, in the mechanism due to some electrical trouble of the unit.

Service Information

A. Method for Manual Tape Loading/Unloading

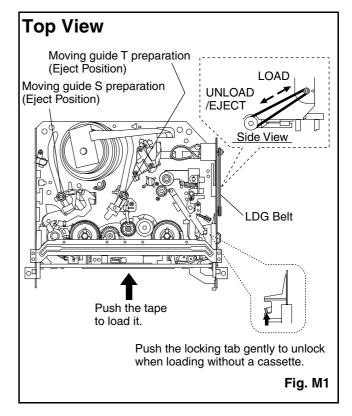
To load a cassette tape manually:

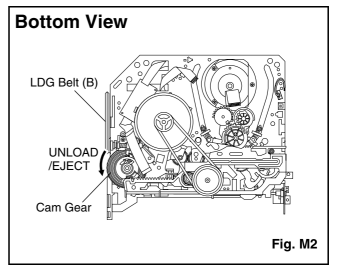
- 1. Disconnect the AC plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Insert a cassette tape. Though the tape will not be automatically loaded, make sure that the cassette tape is all the way in at the inlet of the Cassette Holder. To confirm this, lightly push the cassette tape further in and see if the tape comes back out, by a spring motion, just as much as you have pushed in.
- Turn the LDG Belt in the appropriate direction shown in Fig. M1 for a minute or two to complete this task.

To unload a cassette tape manually:

- Disconnect the AC plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Make sure that the Moving guide preparations are in the Eject Position.
- 4. Turn the LDG Belt in the appropriate direction shown in Fig. M1 until the Moving guide preparations come to the Eject Position. Stop turning when the preparations begin clicking or can not be moved further. However, the tape will be left wound around the cylinder.
- 5. Turn the LDG Belt in the appropriate direction continuously, and the cassette tape will be ejected. Allow a minute or two to complete this task.

- **B.** Method to place the Cassette Holder in the tapeloaded position without a cassette tape
- 1. Disconnect the AC Plug.
- 2. Remove the Top Case and Front Assembly.
- 3. Turn the LDG Belt in the appropriate direction shown in Fig. M1. Release the locking tabs shown in Fig. M1 and continue turning the LDG Belt until the Cassette Holder comes to the tape-loaded position. Allow a minute or two to complete this task.





2-3-1 U25PALPCMA

1. Tape Interchangeability Alignment

Note:

To do these alignment procedures, make sure that the Tracking Control Circuit is set to the center position every time a tape is loaded or unloaded. (Refer to page 2-3-4, procedure 1-C, step 2.)

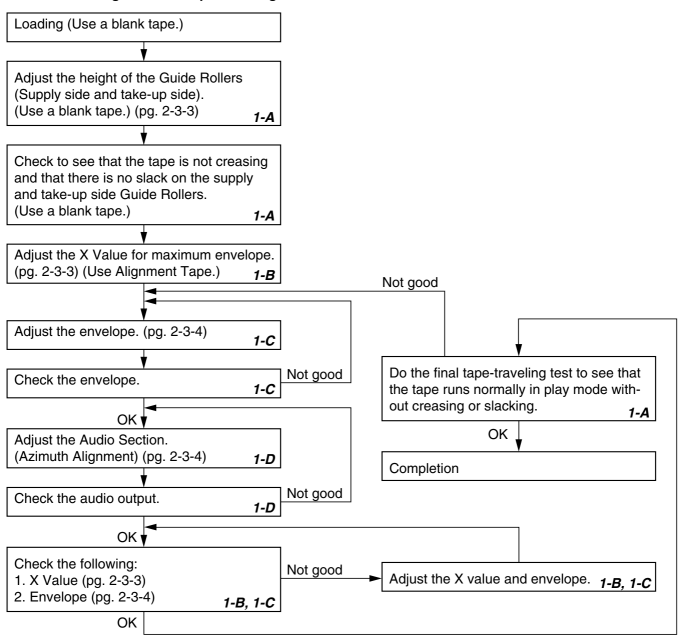
Equipment required:

Dual Trace Oscilloscope VHS Alignment Tape (FL6NS8) Guide Roller Adj. Screwdriver

X-Value Adj. Screwdriver

Note: Before starting this Mechanical Alignment, do all Electrical Adjustment procedures.

Flowchart of Alignment for tape traveling



2-3-2 U25PALPCMA

1-A. Preliminary/Final Checking and Alignment of Tape Path

Purpose:

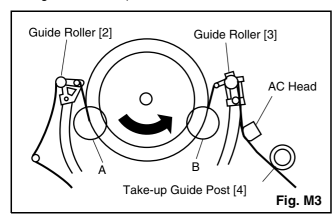
To make sure that the tape path is well stabilized.

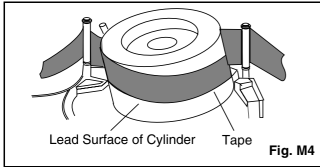
Symptom of Misalignment:

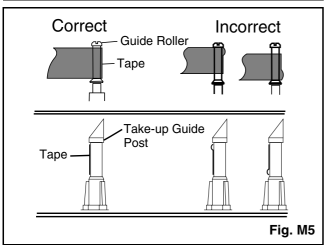
If the tape path is unstable, the tape will be damaged.

Note: Do not use an Alignment Tape for this procedure. If the unit is not correctly aligned, the tape may be damaged.

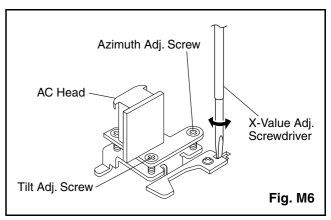
- Playback a blank cassette tape and check to see that the tape runs without creasing at Guide Rollers
 [2] and [3], and at points A and B on the lead surface. (Refer to Fig M3 and M4.)
- If creasing is apparent, align the height of the guide rollers by turning the top of Guide Rollers [2] and [3] with a Guide Roller Adj. Screwdriver. (Refer to Fig. M3 and M5.)







- 3. Check to see that the tape runs without creasing at Take-up Guide Post [4] or without snaking between Guide Roller [3] and AC Head. (Fig. M3 and M5)
- 4. If creasing or snaking is apparent, adjust the Tilt Adj. Screw of the AC Head. (Fig. M6)



1-B. X Value Alignment

Purpose:

To align the Horizontal Position of the Audio/Control/Erase Head.

Symptom of Misalignment:

If the Horizontal Position of the Audio/Control/Erase Head is not properly aligned, maximum envelope cannot be obtained at the Neutral position of the Tracking Control Circuit.

- Connect the oscilloscope to TP301 (C-PB) and TP501 (CTL) on the Main CBA. Use TP502 (RF-SW) as a trigger.
- 2. Playback the Gray Scale of the Alignment Tape (FL6NS8) and confirm that the PB FM signal is present.
- Set the Tracking Control Circuit to the center position by pressing CH UP button then "PLAY" button on the unit. (Refer to note on bottom of page 2-3-4.)
- 4. Use the X-Value Adj. Screwdriver so that the PB FM signal at TP301 (C-PB) is maximum. (Fig. M6)
- Press CH UP button on the unit until the CTL waveform has shifted by approx. +2msec. Make sure that the envelope is simply attenuated (shrinks in height) during this process so that you will know the envelope has been at its peak.

2-3-3 U25PALPCMA

- 6. Press CH DOWN button on the unit until the CTL waveform has shifted from its original position (not the position achieved in step 5, but the position of CTL waveform in step 4) by approximately -2msec. Make sure that the envelope is simply attenuated (shrinks in height) once CTL waveform passes its original position and is further brought in the minus direction.
- Set the Tracking Control Circuit to the center position by pressing CH UP button and then "PLAY" button.

1-C. Checking/Adjustment of Envelope Waveform

Purpose:

To achieve a satisfactory picture and precise tracking.

Symptom of Misalignment:

If the envelope output is poor, noise will appear in the picture. The tracking will then lose precision and the playback picture will be distorted by any slight variation of the Tracking Control Circuit.

- 1. Connect the oscilloscope to TP301 (C-PB) on the Main CBA. Use TP502 (RF-SW) as a trigger.
- 2. Playback the Gray Scale on the Alignment Tape (FL6NS8). Set the Tracking Control Circuit to the center position by pressing CH UP button and then "PLAY" button on the unit. Adjust the height of Guide Rollers [2] and [3] (Fig. M3, Page 2-3-3) watching the oscilloscope display so that the envelope becomes as flat as possible. To do this adjustment, turn the top of the Guide Roller with the Guide Roller Adj. Screwdriver.
- 3. If the envelope is as shown in Fig. M7, adjust the height of Guide Roller [2] (Refer to Fig. M3) so that the waveform looks like the one shown in Fig. M9.
- 4. If the envelope is as shown in Fig. M8, adjust the height of Guide Roller [3] (Refer to Fig. M3) so that the waveform looks like the one shown in Fig. M9.
- 5. When Guide Rollers [2] and [3] (Refer to Fig.M3) are aligned properly, there is no envelope drop either at the beginning or end of track as shown in Fig. M9.

Note: Upon completion of the adjustment of Guide Rollers [2] and [3] (Refer to Fig. M3), check the X Value by pushing the CH UP or DOWN buttons alternately, to check the symmetry of the envelope. Check the number of pushes to ensure center position. The number of pushes CH UP button to achieve 1/2 level of envelope should match the number of pushes CH DOWN button from center. If required, redo the "X Value Alignment."

1-D. Azimuth Alignment of Audio/Control/ Erase Head

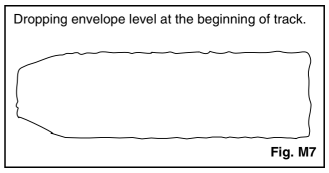
Purpose:

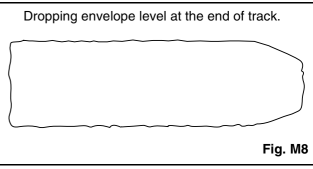
To correct the Azimuth alignment so that the Audio/Control/Erase Head meets tape tracks properly.

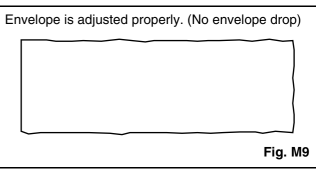
Symptom of Misalignment:

If the position of the Audio/Control/Erase Head is not properly aligned, the Audio S/N Ratio or Frequency Response will be poor.

- 1. Connect the oscilloscope to the audio output jack on the rear side of the deck.
- 2. Playback the alignment tape (FL6NS8) and confirm that the audio signal output level is 6kHz.
- Adjust Azimuth Adj. Screw so that the output level on the AC Voltmeter or the waveform on the oscilloscope is at maximum. (Fig. M6)







2-3-4 U25PALPCMA

DISASSEMBLY/ASSEMBLY PROCEDURES OF DECK MECHANISM

Before following the procedures described below, be sure to remove the deck assembly from the cabinet. (Refer to CABINET DISASSEMBLY INSTRUCTIONS on page 1-7-1.)

All the following procedures, including those for adjustment and replacement of parts, should be done in Eject mode; see the positions of [45] and [46] in Fig.DM1 on page 2-4-3. When reassembling, follow the steps in reverse order.

OTED	OTART	PART		REMOVAL INSTALLATION				
STEP /LOC. No.	START- ING No.			Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	ADJUSTMENT CONDITION		
[1]	[1]	Guide Holder A	Т	DM3	2(S-1)			
[2]	[1]	Cassette Holder Assembly	Τ	DM4				
[3]	[2]	Slider L	Τ	DM5	(S-2)			
[4]	[2]	Slider R	Т	DM5	(S-3)			
[5]	[4]	Lock Lever	Τ	DM5	(S-4),*(P-1)			
[6]	[2]	C Plate	Τ	DM5				
[7]	[7]	Cylinder Assembly	Т	DM1,DM6	Desolder, 3(S-5)			
[8]	[8]	Loading Motor Assembly	Т	DM1,DM7	Desolder, LDG Belt, 2(S-6)			
[9]	[9]	AC Head Assembly	Т	DM1,DM7	(S-7)			
[10]	[2]	Tape Guide Assembly	Т	DM1,DM8	*(P-2)			
[11]	[10]	Door Opener B	Т	DM1,DM8	*(L-1),*(L-2)			
[12]	[11]	Pinch Arm (B)	Т	DM1,DM8	*(P-3)			
[13]	[12]	Pinch Arm (A) Assembly	Т	DM1,DM8				
[14]	[14]	FE Head	Т	DM1,DM9	(S-9)			
[15]	[15]	Prism	Т	DM1,DM9	(S-10)			
[16]	[2]	Slider Shaft	Т	DM10	(S-11),*(L-3)			
[17]	[16]	C Drive Lever L	Т	DM10				
[18]	[16]	C Drive Lever R	Т	DM10				
[19]	[7],[10]	Capstan Motor	В	DM2,DM11	3(S-12), Cap Belt			
[20]	[20]	Clutch Assembly(HI)	В	DM2,DM12	(C-1)			
[21]	[20]	Center Gear	В	DM12				
[22]	[22]	Cam Holder F	В	DM2,DM13	(C-2)			
[23]	[22]	Cam Gear (B)	В	DM2,DM13	(C-3),*(P-4)			
[24]	[24]	Mode Gear	В	DM2,DM14	(C-4)			
[25]	[20],[23], [24]	Mode Lever(HI)	В	DM2,DM14				
[26]	[22]	Worm Holder	В	DM2,DM14	(S-15)			
[27]	[26]	Pulley Assembly	В	DM2,DM14				
[28]	[22],[25]	Cam Gear (A)	В	DM2,DM14		(+)Refer to Alignment Sec.Pg.2-4-10		
[29]	[20]	TR Gear C	В	DM2,DM14	(C-6)			
[30]	[29]	TR Gear Spring	В	DM14				
[31]	[30]	TR Gear A/B	В	DM1,DM14				
[32]	[31]	FF Arm(HI)	В	DM1,DM14				
[33]	[21],[25]	Idler Assembly(HI)	В	DM1,DM15	*(L-5)			
[34]	[25]	BT Arm	В	DM2,DM15	*(P-5)			

2-4-1 HC460DA

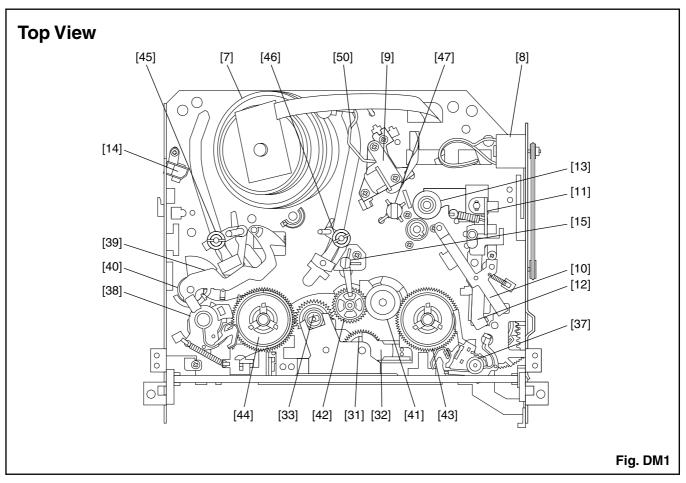
STEP	START-	PART			REMOVAL	INSTALLATION
/LOC. No.	ING No.			Fig. No.	REMOVE/*UNHOOK/ UNLOCK/RELEASE/ UNPLUG/DESOLDER	ADJUSTMENT CONDITION
[35]	[25]	Loading Arm S(B) Assembly	В	DM2,DM15		(+)Refer to Alignment Sec.Pg.2-4-9
[36]	[35]	Loading Arm T(B) Assembly	В	DM2,DM15		(+)Refer to Alignment Sec.Pg.2-4-9
[37]	[2],[25]	M Brake T(HI) Assembly	Т	DM1,DM16	*(P-6)	
[38]	[2],[25]	M Brake S(HI) Assembly	Т	DM1,DM16	*(P-7)	
[39]	[38]	Tension Lever Sub Assembly	Т	DM1,DM16		
[40]	[39]	T Lever Holder	Т	DM1,DM16	*(L-6)	
[41]	[2]	M Gear(HYT)	Т	DM1,DM16	(C-7)	
[42]	[2],[15]	Sensor Gear	Т	DM1,DM16	(C-8)	
[43]	[37],[41]	Reel T	Т	DM1,DM16		
[44]	[39]	Reel S	Т	DM1,DM16		
[45]	[35],[38]	Moving Guide S Preparation	Т	DM1,DM17		
[46]	[36]	Moving Guide T Preparation	Т	DM1,DM17		
[47]	[19]	TG Post Assembly	Т	DM1,DM17	*(L-7)	
[48]	[18],[28]	Rack Assembly	R	DM18		(+)Refer to Alignment Sec.Pg.2-4-10
[49]	[48]	F Door Opener	R	DM18		
[50]	[46]	Cleaner Lever Assembly	Т	DM1,DM6	*(L-8)	
(1)	(2)	(3)	↓ (4)	(5)	(6)	(7)

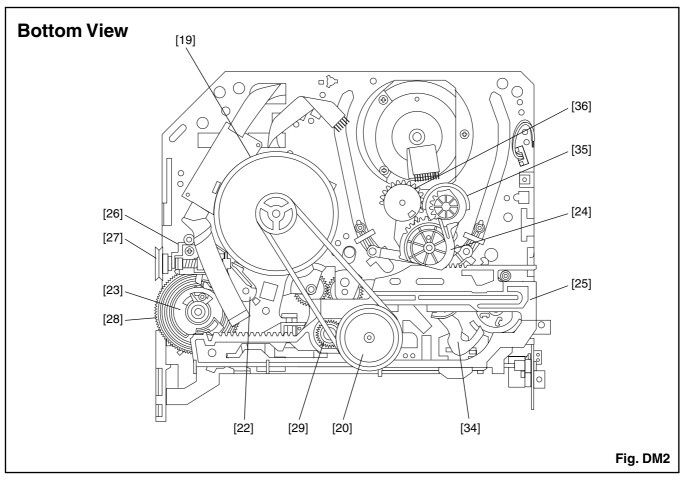
(1): Follow steps in sequence. When reassembling, follow the steps in reverse order.

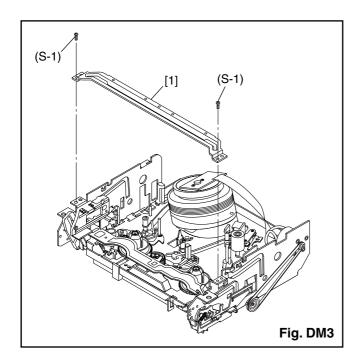
These numbers are also used as identification (location) No. of parts in the figures.

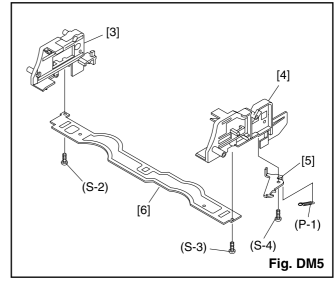
- (2): Indicates the part to start disassembling with in order to disassemble the part in column (1).
- (3): Name of the part
- (4): Location of the part: T=Top B=Bottom R=Right L=Left
- (5): Figure Number
- (6): Identification of parts to be removed, unhooked, unlocked, released, unplugged, unclamped, or desoldered. P=Spring, W=Washer, C=Cut Washer, S=Screw, *=Unhook, Unlock, Release, Unplug, or Desolder e.g., 2(L-2) = two Locking Tabs (L-2).
- (7): Adjustment Information for Installation
 - (+):Refer to Deck Exploded Views for lubrication.

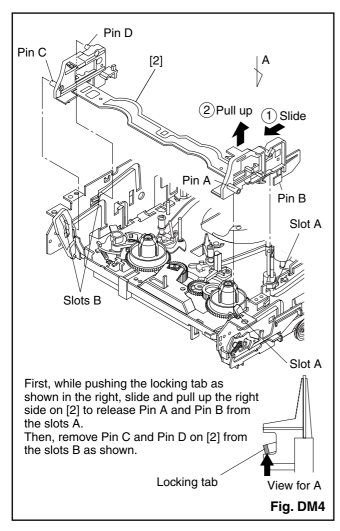
2-4-2 HC460DA

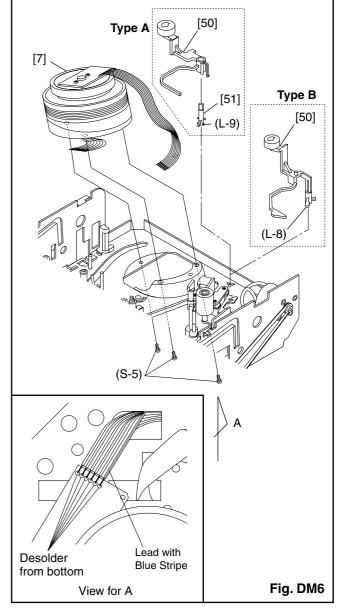


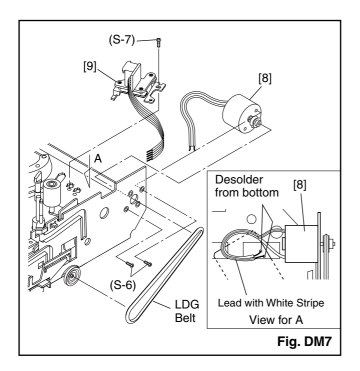


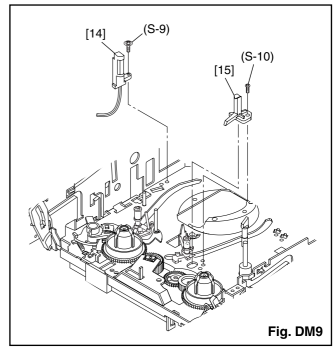


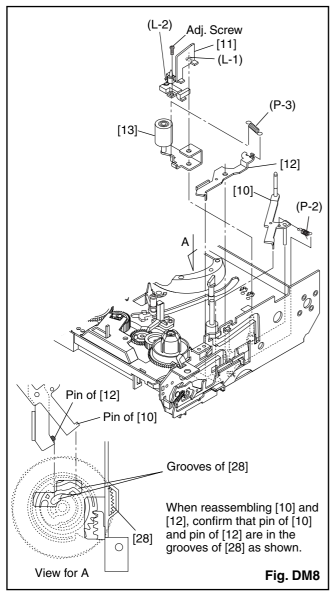


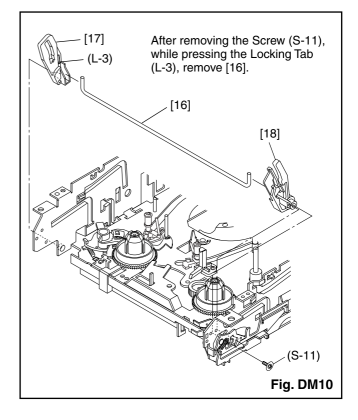




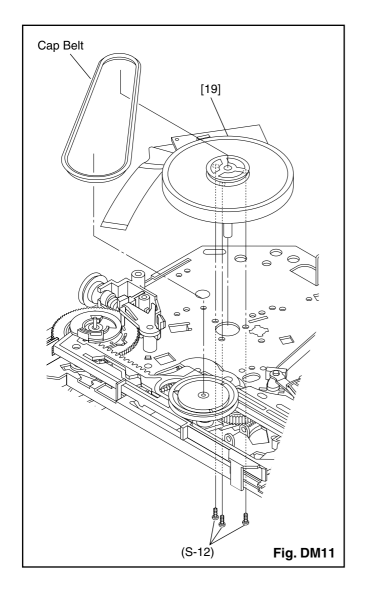


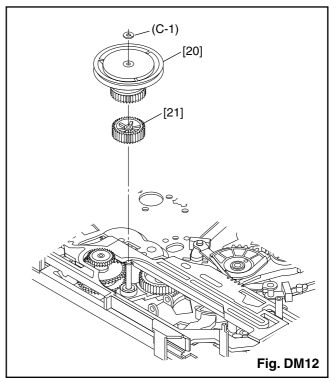




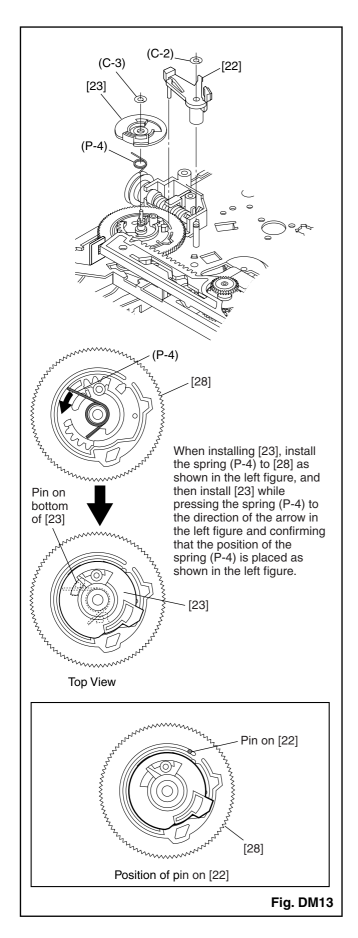


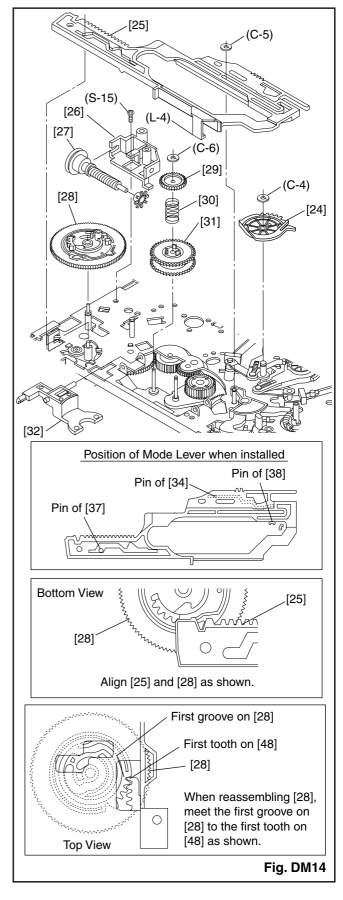
2-4-5 HC460DA



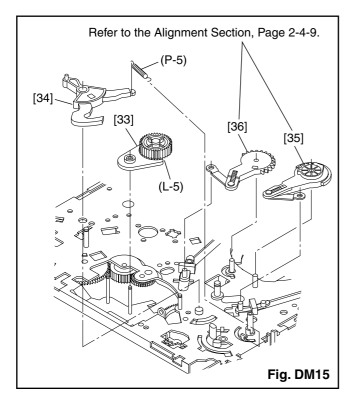


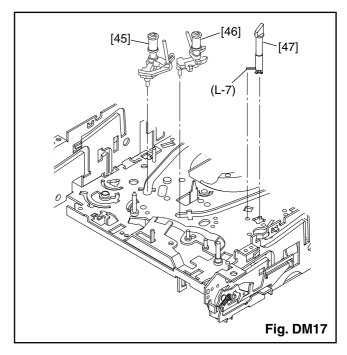
2-4-6 HC460DA

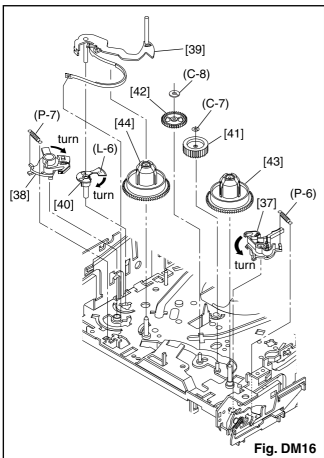


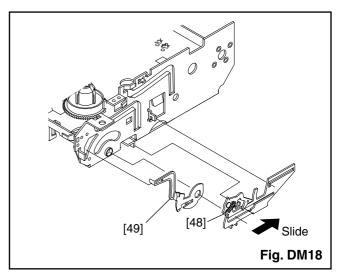


2-4-7 HC460DA









2-4-8 HC460DA

ALIGNMENT PROCEDURES OF MECHANISM

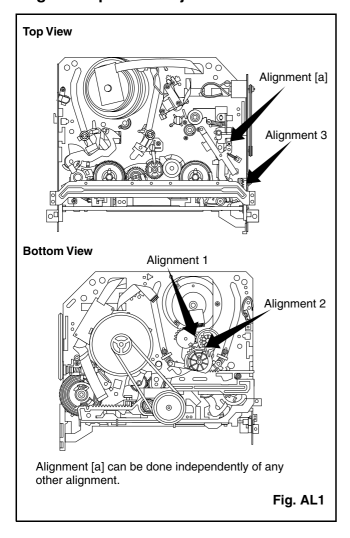
The following procedures describe how to align the individual gears and levers that make up the tape loading/unloading mechanism. Since information about the state of the mechanism is provided to the System Control Circuit only through the Mode Switch, it is essential that the correct relationship between individual gears and levers be maintained.

All alignments are to be performed with the mechanism in Eject mode, in the sequence given. Each procedure assumes that all previous procedures have been completed.

IMPORTANT:

If any one of these alignments is not performed properly, even if off by only one tooth, the unit will unload or stop and it may result in damage to the mechanical or electrical parts.

Alignment points in Eject Position



Alignment 1

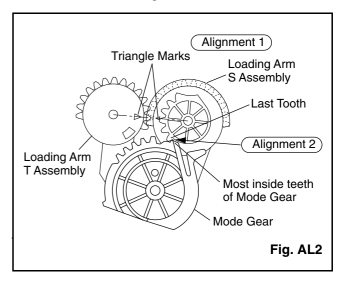
Loading Arm, S and T Assembly

Install Loading Arm S and T Assembly so that their triangle marks point to each other as shown in Fig. AL2.

Alignment 2

Mode Gear

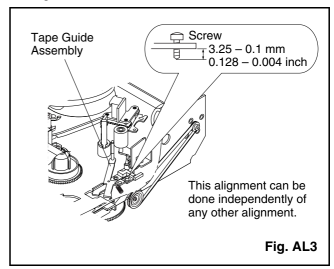
Keeping the two triangles pointing at each other, install the Loading Arm T Assembly so that the last tooth of the gear meets the most inside teeth of the Mode Gear. See Fig. AL2.



Alignment [a]

Tape Guide Assembly

Measurement of the screw must be as specified in Fig. AL3.

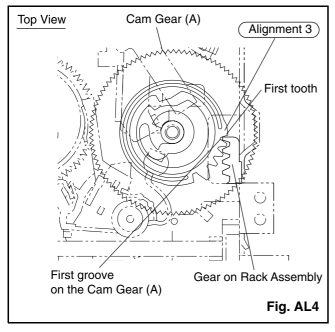


2-4-9 U25NAPM

Alignment 3

Cam Gear (A), Rack Assembly

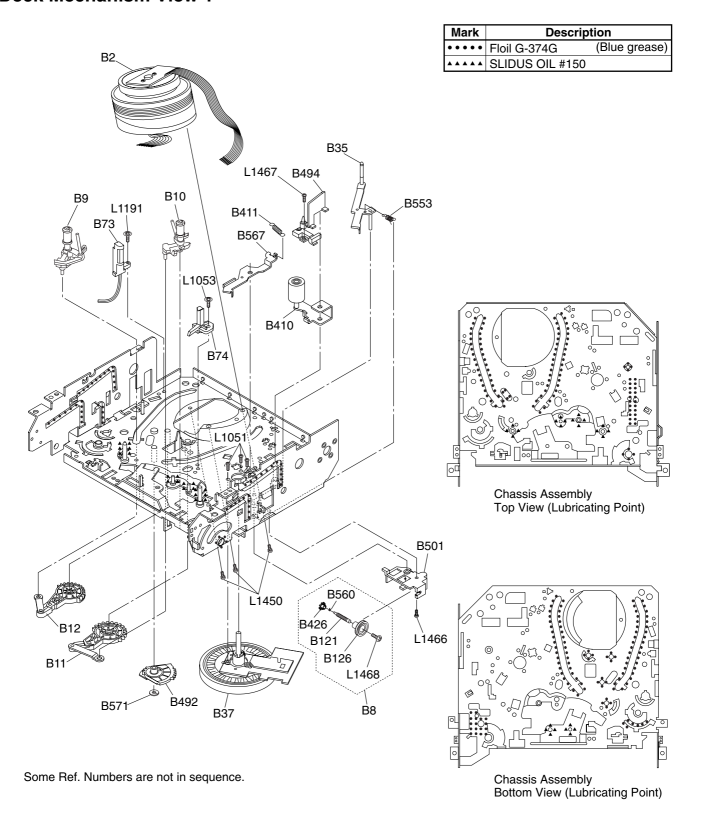
Install the Rack Assembly so that the first tooth on the gear of the Rack Assembly meets the first groove on the Cam Gear (A) as shown in Fig. AL4.



2-4-10 U25NAPM

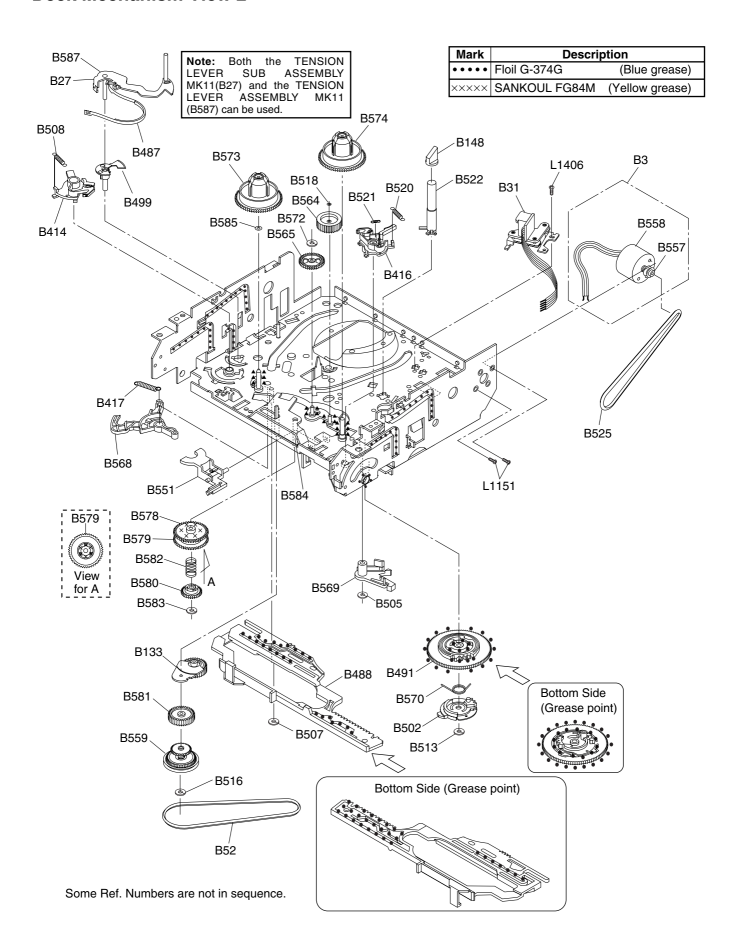
DECK EXPLODED VIEWS

Deck Mechanism View 1



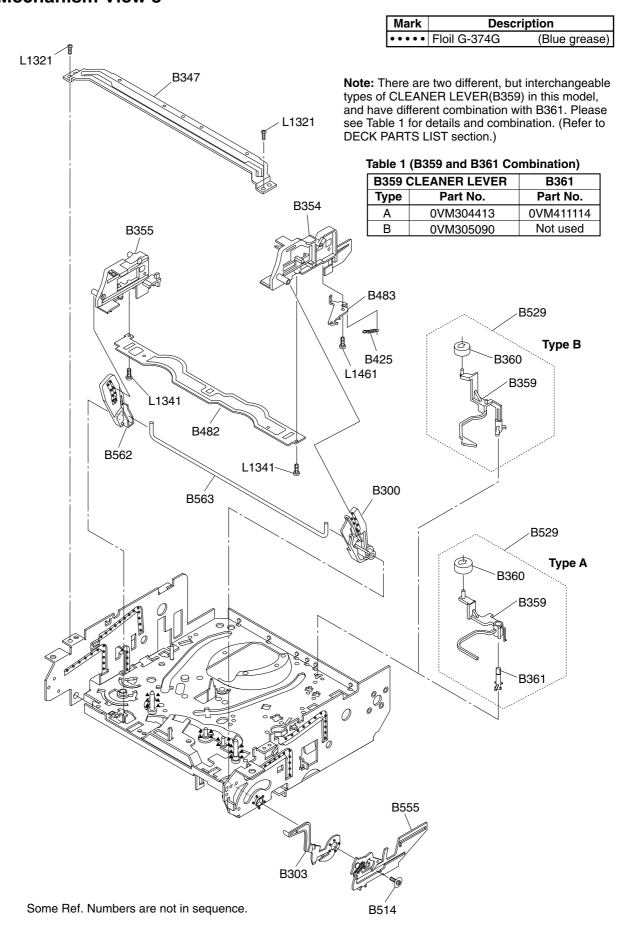
2-5-1 H9330DEX

Deck Mechanism View 2



2-5-2 H9330DEX

Deck Mechanism View 3



2-5-3 H9330DEX

DECK PARTS LIST

Notes:

 There are two different, but interchangeable types of CLEANER LEVER(B359) in this model, and have different combination with B361. Please see Table 1 for details and combination.

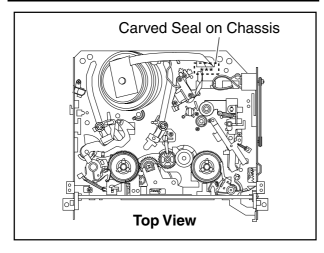
Table 1 (B359 and B361 Combination)

B359 CLEANER LEVER		B361
Type Part No.		Part No.
Α	0VM304413	0VM411114
В	0VM305090	Not used

2. There are two different types of RACK ASSEMBLY(B555), and have different combination with B514. Please see Table 2 for details and combination.

Table 2 (B555 and B514 Combination)

Carved Seal on Chassis	RA	B555 CK ASSEMBLY	B514
(see below)	Type	Part No.	Part No.
"1xx" or "2xx"	Α	0VSA12071	0VM412597
"3xx" or "4xx"	В	0VSA12887	0VM411535



3. Comparison Chart of Models and Marks

Model	Mark
DVD740VR/001	Α
DVD740VR/051	В

Ref. No.	Description	Part No.	Α	В
B2	CYLINDER ASSEMBLY MK11 PAL 4HD HIFI or	N1567CYL	1	1
	CYLINDER ASSEMBLY(V) MK11 PAL 4HD HIFI	N1569CYL	1	1
B3	LOADING MOTOR ASSEMBLY MK11	0VSA12093	1	1
B8	PULLEY ASSEMBLY MK11	0VSA12078	1	1
B9	MOVING GUIDE S PREPARATION MK10	0VSA11002	1	1
B10	MOVING GUIDE T PREPARATION MK10	0VSA11004	1	1
B11	LOADING ARM T(B) ASSEMBLY MK11	0VSA12110	1	1

Ref. No.	Description	Part No.	Α	В
B12	LOADING ARM S(B) ASSEMBLY MK11	0VSA12109	1	1
B27	TENSION LEVER SUB ASSEMBLY MK11	0VSA12076A	1	1
B31	AC HEAD ASSEMBLY MK11	0VSA12074	1	1
B35	TAPE GUIDE ASSEMBLY MK11	0VSA12069	1	1
B37	CAPSTAN MOTOR 288/VCCM011	N9661CML	1	1
B52	CAP BELT MK10	0VM411138	1	1
B73	FE HEAD ASSEMBLY MK11 or	N9742FEL	1	1
	FE HEAD(MK11) MH-131SF11 or	DHVEC01Z0005	1	1
	FE HEAD ASSEMBLY MK11 or	N9743FEL	1	1
	FE HEAD(MK11) VTR-1X2ERS11-148	DHVEC01TE004	1	1
B74	PRISM MK10	0VM202870	1	1
B121	WORM MK11	0VM412544	1	1
B126	PULLEY MK11		1	1
		0VM412543	-	+
B133	IDLER ASSEMBLY(2) MK10	0VSA11531	1	1
B148	TG CAP MK6	0VM407664C	1	1
B300	C DRIVE LEVER R MK11	0VM305068	1	1
B303	F DOOR OPENER MK11	0VM203299	1	1
B347	GUIDE HOLDER A MK10	0VM304920	1	1
B354	SLIDER R MK11	0VM101040	1	1
B355	SLIDER L MK11	0VM203296	1	1
B359	CLEANER LEVER MK10 or	0VM304413	1	1
	CLEANER LEVER MK11	0VM305090	1	1
B360	CLEANER ROLLER MK9	0VM410032C	1	1
B361	CL POST MK10	0VM411114	1	1
B410	PINCH ARM(A) ASSEMBLY(Y) MK11 or	0VSA12807	1	1
	PINCH ARM(A) ASSEMBLY(M) MK11 or	0VSA12808	1	1
	PINCH ARM(A) ASSEMBLY(F) MK11	0VSA12809	1	1
B411	PINCH SPRING MK10	0VM411092	1	1
B414	M BRAKE S(HI) ASSEMBLY MK11	0VSA12225	1	1
B416	M BRAKE T(HI) ASSEMBLY MK11	0VSA12226	1	1
B417	TENSION SPG(190256) MK11	0VM413624	1	1
B425	LOCK LEVER SPRING MK10	0VM411110	1	1
B426	KICK PULLEY MK10	0VM411095	1	1
B482	C PLATE MK11	0VM203297	1	1
B483	LOCK LEVER MK10	0VM411109D	1	1
B487	BAND BRAKE MK10	0VM304416B	1	1
			-	1
B488	MODE LEVER(HI) MK11	0VM101042L	1	+
B491	CAM GEAR(A) MK11	0VM101044	1	1
B492	MODE GEAR MK11	0VM305074	1	1
B494	DOOR OPENER B MK11	0VM305072	1	1
B499	T LEVER HOLDER MK10	0VM304419	1	1
B501	WORM HOLDER MK11	0VM305067	1	1
B502	CAM GEAR(B) MK10	0VM304403	1	1
B505	PSCW(625504) MK11	0VM413288	1	1
B507	REEL WASHER MK9 5*2.1*0.5	0VM410058	1	1
B508	S BRAKE SPRING(19T) MK11	0VM413581	1	1
B513	PSCW(752605) MK10	0VM411516	1	1
B514	SCREW RACK MK11 or	0VM412597	1	1
	SCREW RACK MK10	0VM411535	1	1
B516	REEL WASHER MK9 5*2.1*0.5	0VM410058	1	1
B518	P.S.W CUT 1.6X4.0X0.5T	0VM408485A	1	1
B520	T BRAKE SPRING HI(F) MK11 0VM4127		1	1
B521	SOFT SPRING MK10	0VM411122	1	1
B522	TG POST ASSEMBLY MK10	0VSA11012	1	1
B525	LDG BELT MK11	0VM412804	1	1
B529	CLEANER ASSEMBLY MK11	0VSA12086	1	1
レンとび	OLLAIVER MOOLIVIDET IVINTT	UV3A12000	1'	Ľ

Ref. No.	Description	Part No.	Α	В
B553	REV SPRING MK11	0VM412555	1	1
B555	RACK ASSEMBLY MK11 or	0VSA12071	1	1
	RACK(T1.2) ASSEMBLY MK11	0VSA12887	1	1
B557	MOTOR PULLEY U5	0VM403205A	1	1
B558	LOADING MOTOR M31E-1 R14 7351	MMDZB12MM002	1	1
B559	CLUTCH ASSEMBLY(HI)(2) MK11	0VSA12367	1	1
B560	KICK SPRING MK10	0VM411475A	1	1
B562	C DRIVE LEVER L MK10	0VM304408	1	1
B563	SLIDER SHAFT MK10	0VM411112	1	1
B564	M GEAR(HYT) N12G5F*	0VM412378	1	1
B565	SENSOR GEAR MK11	0VM305080	1	1
B567	PINCH ARM(B) MK10	0VM304396	1	1
B568	BT ARM MK10	0VM304417H	1	1
B569	CAM HOLDER F MK11	0VM305075	1	1
B570	CAM RACK SPRING(HI) MK11	0VM412923	1	1
B571	P.S.W F 6*2.55*0.5	0VM402629A	1	1
B572	P.S.W CUT 1.6X4.0X0.5T	0VM408485A	1	1
B573	REEL S MK11	0VM203436	1	1
B574	REEL T MK10	0VM202872C	1	1
B578	TR GEAR A MK10	0VM304440	1	1
B579	TR GEAR B MK10	0VM304441C	1	1
B580	TR GEAR C MK11	0VM305094	1	1
B581	CENTER GEAR(HYT) N12G5F* or	0VM412379	1	1
	CENTER GEAR MK11	0VM305081	1	1
B582	TR GEAR SPRING MK10	0VM411187	1	1
B583	REEL WASHER MK9 5*2.1*0.5	0VM410058	1	1
B584	TR GEAR SHAFT MK10	0VM411186	1	1
B585	PSW(317505) MK11	0VM413663	1	1
B587	TENSION LEVER ASSEMBLY MK11	0VSA12075A	1	1
L1051	SCREW, B-TIGHT M2.6X6 PAN HEAD+	GPMB9060	1	1
L1053	SCREW, S-TIGHT M2.6X8 WASHER HEAD+	GCMS9080	1	1
L1151	SCREW, SEMS M2.6X4 PAN HEAD+	CPM39040	1	1
L1191	SCREW, S-TIGHT M2.6X8 WASHER HEAD+	GCMS9080	1	1
L1321	SCREW, S-TIGHT M3X6 BIND HEAD+	GBMS3060	1	1
L1341	SCREW, P-TIGHT M2.6X6 BIND HEAD+	GBMP9060	1	1
L1406	AC HEAD SCREW MK9 0VM410964		1	1
L1450	SCREW, SEMS M2.6X5 PAN HEAD+ CPM39050		1	1
L1461	SCREW, P-TIGHT M2.6X6 WASHER HEAD+ GCMP9060		1	1
L1466	SCREW, S-TIGHT M2.6X6 BIND HEAD+	GBMS9060	1	1
L1467	SCREW, S-TIGHT M2.6X5 WASHER HEAD+	GCMS9050	1	1
L1468	SCREW, B-TIGHT M1.7X12	GAMB7120	1	1

Spare Parts List

Mechanical /001

Various				
A2	9965 000 14773	TOP COVER H9200UD		
A4	9965 000 14774	PANEL, REAR H9330ED		
A8	9965 000 14775	DOOR, CASSETTE H9330ED		
A9	9965 000 09192	SPRING, DOOR H7220UD U15		
X1	9965 000 14781	REMOTE CONTROL UNIT 364/CRC006		
X3	4822 320 50377	CONNECT. CABLE PAL		
X6	9965 000 14782	SCART CABLE 1.5M CE10130200857		
1B1	9965 000 12399	DECK ASSEMBLY CZD011/VM15E0		
1B2	9965 000 14777	DVD MECHA 0838 VCDVM030		
2B1	9965 000 14778	DECK PEDESTAL-1 H9200UD		
2B6	9965 000 14779	DECK PEDESTAL-2 H9200UD		
A1X	9965 000 14772	FRONT ASSEMBLY H9330ED		
A20	9965 000 14776	TRAY PANEL ASSEMBLY H9231CD		
1000	9965 000 14793	DVD MAIN CBA UNIT		
1001	9965 000 14794	MHz V CBA /001		
1002	9965 000 14795	POWER SUPPLY CBA		
1009	9965 000 14770	AFV CBA /001		

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```
        2840
        9965 000 14780
        INSULATOR H9311BD

        AC10019965 000 14851
        AC CORD PE8B2CB980A-057

        X20A!
        9965 000 14783
        OWNER'S MANUAL(E) H9330ED

        X20C!
        9965 000 14785
        OWNER'S MANUAL(D) H9330ED

        X20D!
        9965 000 14786
        OWNER'S MANUAL(F) H9330ED

        X20E!
        9965 000 14787
        OWNER'S MANUAL(F) H9330ED

        X20F!
        9965 000 14788
        OWNER'S MANUAL(F) H9330ED

        X20G!
        9965 000 14789
        OWNER'S MANUAL(F) H9330ED

        X20H!
        9965 000 14790
        OWNER'S MANUAL(GE) H9330ED

        X20!!
        9965 000 14791
        OWNER'S MANUAL(F) H9330ED

        X20J!
        9965 000 14792
        OWNER'S MANUAL(F) H9330ED
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Mechanical /051

Various

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9965 000 14773 TOP COVER H9200UD
       9965 000 15345 PANEL, REAR H9331BD
A8
       9965 000 14775 DOOR, CASSETTE H9330ED
Α9
       9965 000 09192 SPRING, DOOR H7220UD U15
       9965 000 15346 REMOTE CONTROL UNIT 364/CRC006
4822 320 50377 CONNECT. CABLE PAL
X1
ХЗ
       9965 000 14782 SCART CABLE 1.5M CE10130200857
X6
       9965 000 12399 DECK ASSEMBLY CZD011/VM15E0
1B2
       9965 000 14777 DVD MECHA 0838 VCDVM030
       9965 000 14778 DECK PEDESTAL-1 H9200UD
9965 000 14779 DECK PEDESTAL-2 H9200UD
2B1
2B6
       9965 000 15344 FRONT ASSEMBLY H9331BD
A1X
A20
       9965 000 14776 TRAY PANEL ASSEMBLY H9231CD
       9965 000 14793 DVD MAIN CBA UNIT
1000
       9965 000 15349 MHz V CBA /051
1002
       9965 000 14795 POWER SUPPLY CBA
1009
       9965 000 14770 AFV CBA /001
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⊣⊢

2B40 9965 000 14780 INSULATOR H9311BD AC10019965 000 15347 AC CORD PQ8B1V5980A-05B X20A! 9965 000 15348 OWNER'S MANUAL H9331BD

MCV CBA /051

Various

1008 9965 000 14801 SENSOR CBA

Main CBA /051

⊣⊢

C055	9965 000 15242	ELECTROLYTIC . 100μF /25V M
C056	9965 000 14863	ELECTROLYTIC . 47µF /25V M
C058	9965 000 15243	ELECTRIC DOUBLE LAYER 0.047
C063	9965 000 15244	ELECTROLYTIC . 47μF /16V M
C101	9965 000 15245	ELECTROLYTIC . 4.7μF /50V M
C102	9965 000 15245	ELECTROLYTIC . 4.7μF /50V M
C103	9965 000 15245	ELECTROLYTIC . 4.7μF /50V M
C104	9965 000 15246	ELECTROLYTIC . 100uF /16V M

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9965 000 14862 ELECTROLYTIC . 470\mu F/6.3V M
           9965 000 14862 ELECTROLYTIC . 470 µF /6.3V M
          9965 000 15289 ELECTROLYTIC . 1\muF /50V M 9965 000 15246 ELECTROLYTIC . 100\muF /16V M
C117
C121
          9965 000 15290 ELECTROLYTIC . 10μF /16V M H
9965 000 15291 ELECTROLYTIC . 1μF /50V M H7
C251
C254
           9965 000 15291 ELECTROLYTIC . 1μF /50V M H7
C302
C305
           9965 000 15291 ELECTROLYTIC . 1μF /50V M H7
C312
           9965 000 15290 ELECTROLYTIC . 10\mu F/16V~M~H
          9965 000 15291 ELECTROLYTIC . 1μF /50V M H7
9965 000 15291 ELECTROLYTIC . 1μF /50V M H7
9965 000 15292 ELECTROLYTIC . 47μF /6.3V M
9965 000 15293 ELECTROLYTIC . 100μF /16V M
C313
C316
C328
C330
C331
           9965 000 15294 ELECTROLYTIC . 220μF /6.3V M
C334
           9965 000 15291 ELECTROLYTIC . 1μF /50V M H7
C335
           9965 000 15295 ELECTROLYTIC . 100μF /6.3V H
          9965 000 15291 ELECTROLYTIC . 10μF /16V M H7
9965 000 15290 ELECTROLYTIC . 10μF /16V M H
9965 000 15296 ELECTROLYTIC . 4.7μF /25V M
9965 000 15297 ELECTROLYTIC . 0.47μF /50V M
C340
C343
C344
C345
C405
           9965 000 15292 ELECTROLYTIC . 47μF /6.3V M
C406
           9965 000 15298 ELECTROLYTIC . 4.7\muF /25V M
C410
           9965 000 15290 ELECTROLYTIC . 10μF /16V M H
          9965 000 15299 ELECTROLYTIC . 33μF /6.3V M
9965 000 15298 ELECTROLYTIC . 4.7μF /25V M
9965 000 15300 ELECTROLYTIC . 22μF /6.3V M
9965 000 15292 ELECTROLYTIC . 47μF /6.3V M
C412
C415
C417
C421
           9965 000 15298 ELECTROLYTIC . 4.7μF /25V M
9965 000 15301 ELECTROLYTIC . 2.2μF /50V M
C451
C454
C455
           9965 000 15301 ELECTROLYTIC . 2.2\muF /50V M
          9965 000 15290 ELECTROLYTIC . 10μF /16V M H
9965 000 15298 ELECTROLYTIC . 4.7μF /25V M
9965 000 15298 ELECTROLYTIC . 4.7μF /25V M
9965 000 15298 ELECTROLYTIC . 4.7μF /25V M
C456
C457
C458
C459
C460
           9965 000 15302 ELECTROLYTIC . 47 µF /16V M H
C462
           9965 000 15290 ELECTROLYTIC . 10\mu F/16V~M~H
C463
C468
           9965 000 15290 ELECTROLYTIC . 10\mu F/16V~M~H
          9965 000 15290 ELECTROLYTIC . 10μF /16V M H
9965 000 15303 ELECTROLYTIC . 22μF /10V M H
9965 000 15298 ELECTROLYTIC . 4.7μF /25V M
9965 000 15290 ELECTROLYTIC . 10μF /16V M H
C469
C470
C471
C473
           9965 000 15298 ELECTROLYTIC . 4.7μF /25V M
          9965 000 15303 ELECTROLYTIC . 22μF /10V M H
9965 000 15303 ELECTROLYTIC . 22μF /10V M H
C475
C478
C479
C480
          9965 000 15298 ELECTROLYTIC .4.7μF /25V M
9965 000 15290 ELECTROLYTIC .10μF /16V M H
9965 000 15294 ELECTROLYTIC .220μF /6.3V M
C506
C511
           4822 126 12787 330pF 10% 50V
C514
           4822 126 12787 330pF 10% 50V
           9965 000 15300 ELECTROLYTIC . 22μF /6.3V M
C516
          9965 000 15300 ELECTROLYTIC . 22μF /6.3V M
9965 000 15292 ELECTROLYTIC . 47μF /6.3V M
9965 000 15291 ELECTROLYTIC . 1μF /50V M H7
C521
C534
C549
C550
           9965 000 15295 ELECTROLYTIC . 100\mu F/6.3V~H
C553
           9965 000 15303 ELECTROLYTIC . 22μF /10V M H
C632
           9965 000 15291 ELECTROLYTIC . 1 µF /50V M H7
           9965~000~15291~ ELECTROLYTIC . 1\mu\text{F} /50V M H7
C633
          9965 000 12290 SEMICONDUCTOR . SR K 0.056U 9965 000 15298 ELECTROLYTIC . 4.7\muF /25V M 9965 000 15292 ELECTROLYTIC . 47\muF /6.3V M
C635
C636
C637
           9965 000 15295 ELECTROLYTIC . 100μF /6.3V H
9965 000 15290 ELECTROLYTIC . 10μF /16V M H
C701
C708
C752
           9965 000 15304 ELECTROLYTIC . 47\mu F/10V~M
C753
           9965 000 15245 ELECTROLYTIC . 4.7 \mu F /50V M
           9965 000 15245 ELECTROLYTIC . 4.7μF /50V M
C754
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D051
      4822 157 10332
       5322 130 81917 SB140
D052
       4822 130 31933 1N5061
D053
D054
       9965 000 09283 ZENER DIODE DZ-10BSBT265
D055
       4822 130 31933 1N5061
D056
       4822 130 30621 1N4148
D057
       5322 130 81917 SB140
       9965 000 12178 ZENER DIODE DZ-11BSAT265
D101
D102
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       9965 000 12178 ZENER DIODE DZ-11BSAT265
D103
D104
       9965 000 12178 ZENER DIODE DZ-11BSAT265
D105
       9965 000 12178 ZENER DIODE DZ-11BSAT265
D106
       9965 000 12178 ZENER DIODE DZ-11BSAT265
      9965 000 12178 ZENER DIODE DZ-11BSAT265
9965 000 12178 ZENER DIODE DZ-11BSAT265
D107
D108
D109
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D110
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       9965 000 12178 ZENER DIODE DZ-11BSAT265
D112
       9965 000 12178 ZENER DIODE DZ-11BSAT265
      9965 000 12178 ZENER DIODE DZ-11BSAT265
D115
D118
      9965 000 12178 ZENER DIODE DZ-11BSAT265
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9965 000 12178 ZENER DIODE DZ-11BSAT265
                                                                                           4822 051 30561 560Ω 5% 0,062W
                                                                                   R328
D121
       9965 000 12178 ZENER DIODE DZ-11BSAT265
                                                                                   R331
                                                                                           4822 051 30183 18k 5% 0,062W
D301
       4822 130 30621 1N4148
                                                                                   R332
                                                                                           4822 051 30103 10k 5% 0.062W
       9965 000 08623 LED(GREEN) 204-10GD/S957
9965 000 08623 LED(GREEN) 204-10GD/S957
                                                                                          D506
                                                                                   R333
                                                                                   R334
D507
       9965 000 08621 LED(RED) 204HD/E
                                                                                           9965 000 10005 CHIP RES.(1608) 1/10W J 22 Ω
D508
                                                                                   R337
                                                                                           9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
D510
       4822 130 30621 1N4148
                                                                                   R339
       9965 000 15309 ZENER DIODE DZ-7.5BSAT265
                                                                                           4822 051 30103 10k 5% 0,062W
D511
                                                                                   R403
D512
       4822 130 30621 1N4148
                                                                                   R404
                                                                                           4822 051 30103 10k 5% 0,062W
D513
       4822 130 30621 1N4148
                                                                                   R405
                                                                                           4822 117 12925 47k 1% 0.063W 0603
       9965 000 05250 LED SIR-563ST3F P
                                                                                          4822 051 30223 22k 5% 0,062W
4822 051 30562 5k6 5% 0,063W 0603 RC21 RST SM
4822 051 30562 5k6 5% 0,063W 0603 RC21 RST SM
                                                                                   R406
D555
       9965 000 09183 ZENER DIODE DZ-33BSDT265
9965 000 15310 ZENER DIODE DZ-8.2BSAT265
                                                                                   R407
D701
D751
                                                                                   R409
                                                                                   R410
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                   R413
                                                                                           4822 051 30334 330k 5% 0,062W
                                                                                   R416
                                                                                           9965 000 09966 CHIP RES.(1608) 1/10W J 390k O
                                                                                           4822 051 30103 10k 5% 0,062W
                                                                                   R419
L051
       4822 157 10332
                                                                                           9965 000 09214 CARBON RES. 1/6W J 5.6k Ω
                                                                                   R420
       9965 000 05627 CHOKE COIL 47μH -K
L052
                                                                                   R452
                                                                                           9965 000 10005 CHIP RES.(1608) 1/10W J 22 Ω
       4822 157 10649 100μΗ
L053
                                                                                           9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
                                                                                   R453
L101
       4822 526 10685 BEAD CORE
                                                                                           9965 000 10005 CHIP RES. (1608) 1/10W J 22 \Omega
                                                                                   R454
       4822 526 10685 BEAD CORE
9965 000 08652 INDUCTOR 5.6μH -K-26T
L102
                                                                                   R455
                                                                                           4822 051 30393 39k 5% 0,062W
1 251
                                                                                   R456
                                                                                           4822 051 30393 39k 5% 0,062W
       4822 157 63316
L302
                                                                                          9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega 9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                   R458
L401
       9965 000 05627 CHOKE COIL 47μH -K
                                                                                   R459
L402
       9965 000 05705 INDUCTOR 47μH -K-5FT
                                                                                   R460
                                                                                           9965 000 10005 CHIP RES.(1608) 1/10W J 22 Ω
L451
       9965 000 05627 CHOKE COIL 47μH -K
                                                                                   R461
                                                                                           4822 051 30223 22k 5% 0,062W
       9965 000 05627 CHOKE COIL 47µH -K
L452
                                                                                   R462
                                                                                           4822 117 12902 8k2 1% 0.063W 0603
I 501
       4822 157 10649 100μH
                                                                                   R463
                                                                                           9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
L502
       4822 157 10332
                                                                                   R464
                                                                                           4822 051 30393 39k 5% 0,062W
       9965 000 08629 INDUCTOR 1.8μH -K-26T
L503
                                                                                   R465
                                                                                           4822 051 30393 39k 5% 0,062W
L701
       4822 157 11511 15μH -K-26T
                                                                                   R466
                                                                                           4822 117 12902 8k2 1% 0.063W 0603
       4822 157 10332
L702
                                                                                   R467
                                                                                           9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
       9965 000 05627
                       CHOKE COIL 47µH -K
L703
                                                                                           4822 051 30393 39k 5% 0,062W
                                                                                   R468
L704
       4822 157 10889 10μH
                                                                                   R469
                                                                                           4822 051 30393 39k 5% 0,062W
                                                                                   R470
                                                                                           9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
B
                                                                                   R471
                                                                                           4822 117 12902 8k2 1% 0.063W 0603
                                                                                   R475
                                                                                           4822 051 30471 470Ω 5% 0.062W
                                                                                           4822 051 30103 10k 5% 0,062W
                                                                                   R476
Q051
       9965 000 12190 TRANSISTOR KTA1281(Y)
                                                                                   R502
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
       4822 130 10098 KRC103M
4822 130 42292 2SC2120Y
0052
                                                                                           9965 000 09966 CHIP RES.(1608) 1/10W J 390k O
                                                                                   R503
Q053
                                                                                   R504
                                                                                           4822 051 30152 1k5 5% 0,062W
Q054
       4822 130 10098 KRC103M
       4822 130 10103 KTC3199Y
                                                                                   R507
                                                                                           4822 117 12902 8k2 1% 0.063W 0603
Q055
                                                                                          4822 116 52243 1k5 5% 0,5W
4822 051 30681 680Ω 5% 0,062W
4822 051 30152 1k5 5% 0,062W
Q056
       4822 130 42292 2SC2120Y
                                                                                   R523
Q057
       4822 130 10145 KRA103M
                                                                                   R537
       4822 130 10103 KTC3199Y
4822 130 10103 KTC3199Y
4822 130 42959 2SA1015Y
                                                                                   R538
Q101
                                                                                   R539
                                                                                           4822 051 30103 10k 5% 0,062W
Q102
                                                                                   R540
                                                                                           4822 051 30103 10k 5% 0,062W
Q103
                                                                                   R541
                                                                                           4822 051 30103 10k 5% 0,062W
       4822 130 42959 2SA1015Y
Q104
Q105
       4822 130 10103 KTC3199Y
                                                                                   R543
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                          4822 051 30103 10k 5% 0,062W
4822 051 30103 10k 5% 0,062W
Q301
       4822 130 42959 2SA1015Y
                                                                                   R544
                                                                                   R545
Q302
       4822 130 10103 KTC3199Y
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                   R546
Q401
       4822 130 10103 KTC3199Y
                                                                                   R548
                                                                                           4822 051 30103 10k 5% 0,062W
       4822 130 10103 KTC3199Y
4822 130 42292 2SC2120Y
Q402
                                                                                   R550
                                                                                           4822 051 30103 10k 5% 0,062W
Q403
       4822 130 42959 2SA1015Y
                                                                                   R553
                                                                                           4822 051 30103 10k 5% 0,062W
Q404
       4822 130 10145 KRA103M
                                                                                   R555
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
Q405
                                                                                           4822 051 30103 10k 5% 0,062W
                                                                                   R557
Q406
       4822 130 10103 KTC3199Y
                                                                                           4822 051 30103 10k 5% 0,062W
                                                                                   R563
Q451
       4822 130 10098 KRC103M
                                                                                           4822 051 30103 10k 5% 0,062W
                                                                                   R565
Q501
       4822 130 10103 KTC3199Y
                                                                                   R566
                                                                                           9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
Q502
       4822 130 10103 KTC3199Y
       9965 000 08630 PHOTO TRANSISTOR PT204-6B-12
                                                                                   R568
                                                                                           4822 117 12891 220k 1% ERJ3\Omega
Q506
                                                                                          4822 051 30103 10k 5% 0,062W
9965 000 13036 CHIP RES.(1608) 1/10W J 1k Ω
       4822 130 10103 KTC3199Y
                                                                                   R569
Q507
       4822 130 10103 KTC3199Y
                                                                                   R572
Q508
                                                                                           4822 051 30334 330k 5% 0.062W
Q509
       4822 130 10103 KTC3199Y
                                                                                   R575
                                                                                           4822 051 30103 10k 5% 0,062W
                                                                                   R576
Q510
       4822 130 10098 KRC103M
                                                                                           4822 051 30152 1k5 5% 0,062W
                                                                                   R577
       4822 130 10103 KTC3199Y
Q511
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
Q513
       4822 130 10098 KRC103M
                                                                                   R578
                                                                                   R581
                                                                                           4822 051 30103 10k 5% 0,062W
Q514
       4822 130 10923 KTC3199(BL)
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
       4822 130 10923 KTC3199(BL)
                                                                                   R583
Q515
                                                                                          9965 000 09942 CHIP RES.(1608) 1/16W J 330k O 4822 051 30471 470Ω 5% 0,062W
Q752
       4822 130 10098 KRC103M
                                                                                   R587
                                                                                   R588
                                                                                           4822 051 30223 22k 5% 0,062W
                                                                                   R589
-
                                                                                           4822 051 30103 10k 5% 0,062W
                                                                                   R633
                                                                                   R634
                                                                                           4822 051 30103 10k 5% 0,062W
       4822 051 30223 22k 5% 0,062W
R054
                                                                                   R635
                                                                                           4822 051 30272 2k7 5% 0,062W
R064
       4822 157 10332
                                                                                   R636
                                                                                           4822 051 30103 10k 5% 0,062W
R065
       4822 051 30223 22k 5% 0,062W
                                                                                           4822 051 30562 5k6 5% 0,063W 0603 RC21 RST SM
                                                                                   R637
       4822 117 12925 47k 1% 0.063W 0603
4822 117 12925 47k 1% 0.063W 0603
R101
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                   R704
R102
                                                                                   R705
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
R122
       4822 051 30103 10k 5% 0,062W
                                                                                           4822 117 12925 47k 1% 0.063W 0603
                                                                                   R755
R134
       9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
                                                                                   R756
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
R140
       4822 051 30223 22k 5% 0,062W
                                                                                           9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                   R757
R251
       4822 051 30393 39k 5% 0,062W
                                                                                          9965 000 05629 X'TAL 4.433619MHz
9965 000 12194 X'TAL 12.000MHz
                                                                                   X301
R301
       9965 000 09966 CHIP RES.(1608) 1/10W J 390k O
                                                                                   X501
       4822 051 30562 5k6 5% 0,063W 0603 RC21 RST SM
R303
                                                                                           9965 000 12288 X'TAL 32.768KHZ(20PPM)
                                                                                   X502
       9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
R304
                                                                                   IC1052 9965 000 15313 1.8V REGULATOR PQ018EF01SZ
       4822 051 30103 10k 5% 0,062W
R305
                                                                                   IC1053 9965 000 14884 IC KIA431-AT
R315
       9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                   IC1201 9965 000 15314 IC:OP AMP KIA4558P
R319
       9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                   IC1204 9965 000 15318 FIBER OPTIC TRANS.MODULE 0C-08
R320
       4822 051 30393 39k 5% 0,062W
       4822 051 30103 10k 5% 0,062W 9965 000 09966 CHIP RES.(1608) 1/10W J 390k O 9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
R322
R325
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R327

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R1245 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
                                                                                        R1247 4822 051 30393 39k 5% 0,062W
                                                                                        R1360 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
                                                                                        R1364 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
C1247 9965 000 14853 ELECTROLYTIC . 470\mu F/16V M
                                                                                        R1502 4822 051 30103 10k 5% 0,062W
C1249 9965 000 15244 ELECTROLYTIC . 47µF /16V M
C1351 9965 000 15300 ELECTROLYTIC . 22µF /6.3V M
C1356 9965 000 15292 ELECTROLYTIC . 47µF /6.3V M
                                                                                        R1521 4822 157 10332
                                                                                        R2039 4822 051 30103 10k 5% 0,062W
                                                                                        SW501 4822 276 13954 KSM0614B
C1402 4822 157 10332
IC1402 9965 000 15319 DRIVER FOR DVD(6CH) MM1567AJBE
                                                                                        SW502 4822 276 13954 KSM0614B
                                                                                        SW503 4822 276 13954 KSM0614B
                                                                                        SW504 4822 276 13954 KSM0614B
\dashv
                                                                                        SW505 4822 276 13954 KSM0614B
                                                                                        SW506 9965 000 15333 LEAF SWITCH LSA-1142-1AU
C1442 9965 000 14862 ELECTROLYTIC . 470\mu F /6.3V M
                                                                                        SW507 9965 000 08561 ROTARY MODE SWITCH SSS-43MD
C1445 9965 000 14862 ELECTROLYTIC . 470\muF /6.3V M
                                                                                        SW508 4822 276 13954 KSM0614B
C1445 9965 000 14862 ELECTROLYTIC . 1μF /50V M
C1461 9965 000 15289 ELECTROLYTIC . 1μF /50V M
C1471 9965 000 15289 ELECTROLYTIC . 1μF /50V M
C1481 9965 000 15289 ELECTROLYTIC . 1μF /50V M
C1482 9965 000 15289 ELECTROLYTIC . 1μF /50V M
C1486 9965 000 15291 ELECTROLYTIC . 470μF /6.3V M
C1486 9965 000 15291 ELECTROLYTIC . 2μF /50V M H7
C1532 9965 000 15300 ELECTROLYTIC . 2μF /6.3V M
                                                                                        SW511 9965 000 15334 TACT SWITCH KSM0611B
                                                                                        TP301 9965 000 15335 PCB JUMPER D0.6-P6.0
                                                                                       TP501 4822 157 10332
TP502 4822 157 10332
CN505 4822 267 10729 10FE-BT-VK-nF
                                                                                        TP503 9965 000 15335 PCB JUMPER D0.6-P6.0
CN701 9965 000 15351 AFV PCB ASSEMBLY CP2500/9311
                                                                                        TP504 4822 157 10332
                                                                                        TP751 9965 000 15336 PCB JUMPER D0.6-P28.0
→⊢
                                                                                        TU701 9965 000 12193 TUNER UNIT TMDG2-632A
                                                                                        VR501 9965 000 05260 CARBON P.O.T. 100K OHM B
D1051 9965 000 14880 PCB JUMPER D0.6-P10.0
D1052 9965 000 15311 ZENER DIODE DZ-13BSBT265
                                                                                        SW20114822 276 13954 KSM0614B
                                                                                        SW20124822 276 13954 KSM0614B
D1053 9965 000 14880 PCB JUMPER D0.6-P10.0
                                                                                        SW20164822 276 13954 KSM0614B
D1056 9965 000 14880 PCB JUMPER D0.6-P10.0
                                                                                        SW20174822 276 13954 KSM0614B
D1060 4822 130 30621 1N4148
D1401 9965 000 12178 ZENER DIODE DZ-11BSAT265
D1402 9965 000 12178 ZENER DIODE DZ-11BSAT265
                                                                                       Tape Deck
D1501 4822 157 10332
IC301
        9965 000 12180 IC:Y/C/A LA71750AM-MTB
IC451
        9965 000 12181 IC:HIFI LA72646M
                                                                                        Various
        9965 000 15312 MICROCONTROLLER 16BIT M37762MC
                                                                                               9965 000 14827 CYLINDER ASSEMBLY MK11 PAL 4HD 9965 000 12202 LOADING MOTOR ASSEMBLY MK11
IC502
        9965 000 06554 IC:MEMORY BR24C02F-W
                                                                                       R2
IC631
        9965 000 12198 IC:VPS/PDC SLICER LC74793JM-TR
                                                                                       B3
                                                                                               9965 000 12203 PULLEY ASSEMBLY MK11
                                                                                       B8
IC751 9965 000 13852 IC:SWITCH TC4053BF(N) OR
                                                                                                9965 000 08560 MOVING GUIDE S PREPARATION MK1
                                                                                       В9
                                                                                                9965 000 08431 MOVING GUIDE T PREPARATION MK1
                                                                                        B10
                                                                                       B11
                                                                                                9965 000 12204 LOADING ARM T(B) ASSEMBLY MK11
                                                                                       B12
                                                                                                9965 000 12205 LOADING ARM S(B) ASSEMBLY MK11
L1251 9965 000 15331 INDUCTOR 0.47\mu H -K-26T L1521 9965 000 05627 CHOKE COIL 47\mu H -K
                                                                                               9965 000 14828 TENSION LEVER SÚB ASSEMBLY MK1
9965 000 12207 AC HEAD ASSEMBLY MK11
                                                                                       B27
                                                                                        B31
                                                                                               9965 000 12208 TAPE GUIDE ASSEMBLY MK11
                                                                                        B35
                                                                                                9965 000 12209 CAPSTAN MOTOR 288/VCCM011
                                                                                        B52
                                                                                                9965 000 08593 CAP BELT MK10
CN10019965 000 15306 FMnF CONNECTOR, SIDE 26P 26FMN-
                                                                                        B73
                                                                                                9965 000 12210 FE HEAD ASSEMBLY MK11
CN16019965 000 15307 FMnF CONNECTOR, TOP 21P 21FMN-B
                                                                                       B74
                                                                                               9965 000 08555 PRISM MK10
9965 000 12211 WORM MK11
                                                                                       B121
CN20029965 000 15308 FMnF CONNECTOR, SIDE 10P 10FMN-
                                                                                                9965 000 12212 PULLEY MK11
PS502 9965 000 12189 PHOTO INTERRUPTER RPI-302C70
                                                                                        B126
                                                                                                9965 000 12213 IDLER ASSEMBLY(2) MK10
                                                                                       B133
                                                                                                4822 462 11189 TG CAP
                                                                                        B148
₩
                                                                                        B300
                                                                                                9965 000 12214 C DRIVE LEVER R MK11
                                                                                               9965 000 12215 F DOOR OPENER MK11 9965 000 08445 GUIDE HOLDER MK10
                                                                                        B303
Q1051 4822 130 11691 KRA110M
                                                                                        B347
Q1052 4822 130 10103 KTC3199Y
                                                                                               9965 000 12216 SLIDER R MK11
                                                                                       B354
Q1053 9965 000 15332 RES. BUILT-IN TRANSISTOR KRC11
                                                                                        B355
                                                                                                9965 000 12217 SLIDER L MK11
Q1054 9965 000 11122 KTC3205Y
Q1055 9965 000 11123 KTA1273Y
                                                                                                9965 000 08449 CLEANER LEVER MK10
                                                                                        B359
                                                                                        B360
                                                                                                9965 000 06561 CLEANER ROLLER MK9
Q1057 4822 130 60258 2SC2001K
                                                                                        B361
                                                                                                9965 000 08450 CL POST MK10
Q1201 4822 130 10103 KTC3199Y
                                                                                               9965 000 13685 PINCH ARM(A) ASSEMBLY(Y) MK11
9965 000 08453 PINCH SPRING MK10
9965 000 12219 M BRAKE S(HI) ASSEMBLY MK11
                                                                                       B410
Q1203 4822 130 42959 2SA1015Y
                                                                                       B411
B414
Q1204 4822 130 42959 2SA1015Y
Q1351 4822 130 10103 KTC3199Y
                                                                                                9965 000 12220 M BRAKE T(HI) ASSEMBLY MK11
                                                                                        B416
Q1501 4822 130 10098 KBC103M
                                                                                        B417
                                                                                                9965 000 13686 TENSION SPG(190256) MK11
Q1502 4822 130 10098 KRC103M
                                                                                        B425
                                                                                                9965 000 08457 LOCK LEVER SPRING MK10
                                                                                        B426
                                                                                                9965 000 08458 KICK PULLEY MK10
                                                                                       B482
B483
                                                                                               9965 000 12222 C PLATE MK11
9965 000 08461 LOCK LEVER MK10
-
                                                                                                9965 000 08462 BAND BRAKE MK10
                                                                                        B487
R1053 4822 051 30223 22k 5% 0,062W
R1056 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
                                                                                        B488
                                                                                                9965 000 14896 MODE LEVER(HI) MK11
                                                                                        B491
                                                                                                9965 000 12224 CAM GEAR(A) MK11
R1080 4822 051 30103 10k 5% 0,062W
                                                                                        B492
                                                                                                9965 000 12225 MODE GEAR MK11
R1081 4822 051 30103 10k 5% 0,062W
                                                                                               9965 000 12226 DOOR OPENER B MK11
9965 000 08467 T LEVER HOLDER MK10
9965 000 12227 WORM HOLDER MK11
                                                                                        B494
R1201 4822 117 12891 220k 1% ERJ3\Omega
R1202 4822 117 12891 220k 1% ERJ3\Omega
R1203 5322 117 13028 12k 1% 0.063W 0603 RC22H
R1204 5322 117 13028 12k 1% 0.063W 0603 RC22H
                                                                                       B499
                                                                                        B501
                                                                                               9965 000 08469 CAM GEAR(B) MK10
                                                                                       B502
                                                                                                9965 000 12372 PSCW(625504) MK11
                                                                                        B505
R1205 5322 117 13032 18k 1% 0.063W 0603 RC22H
                                                                                        B507
                                                                                                9965 000 05342 REEL WASHER MK9 5*2.1*0.5
R1206 5322 117 13032 18k 1% 0.063W 0603 RC22H
                                                                                        B508
                                                                                                9965 000 14897 S BRAKE SPRING(19T) MK11
R1207 4822 051 30393 39k 5% 0,062W
                                                                                               9965 000 08471 PSCW(752605) MK10
9965 000 12228 SCREW RACK MK11
                                                                                       B513
R1208 4822 051 30393 39k 5% 0,062W
R1209 2322 704 65603 RST SM 0603 RC22H 56k PM1 R
R1210 2322 704 65603 RST SM 0603 RC22H 56k PM1 R
                                                                                       B514
                                                                                                9965 000 05342 REEL WASHER MK9 5*2.1*0.5
                                                                                       B516
                                                                                                4822 532 13159 P.S.W. 1.6X4.0X0.5T
                                                                                       B518
R1211 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
                                                                                                9965 000 12229 T BRAKE SPRING HI(F) MK11
                                                                                        B520
R1212 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
                                                                                        B521
                                                                                                9965 000 08482 SOFT SPRING MK10
R1223 9965 000 13036 CHIP RES. (1608) 1/10W J 1k \Omega
                                                                                       B522
                                                                                                9965 000 08483 TG POST ASSEMBLY MK10
R1224 9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                        B525
                                                                                                9965 000 12230 LDG BELT MK11
R1225 9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
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9965 000 12231 CLEANER ASSEMBLY MK11

B529

R1226 9965 000 13036 CHIP RES.(1608) 1/10W J 1k Ω

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B551
      9965 000 12232 FF ARM(HI) MK10
B553
      9965 000 12233 REV SPRING MK11
B555
      9965 000 12234 RACK ASSEMBLY MK11
      9965 000 08519 MOTOR PULLEY U5
B557
B558
      9965 000 12235 LOADING MOTOR M31E-1 R14 7351
      9965 000 12236 CLUTCH ASSEMBLY(HI)(2) MK11
B559
      9965 000 08522 KICK SPRING MK10
B560
      9965 000 08524 C DRIVE LEVER L MK10
B562
B563
      9965 000 08525 SLIDER SHAFT MK10
      9965 000 12237 M GEAR(HYT) N12G5F
R564
      9965 000 12238 SENSOR GEAR MK11
B565
      9965 000 08544 PINCH ARM(B) MK10
B567
B568
      9965 000 08545 BT ARM MK10
       9965 000 12239 CAM HOLDER F MK11
B569
      9965 000 12240 CAM RACK SPRING(HI) MK11
B570
B571
       4822 532 13158 P.S.W. F
      4822 532 13159 P.S.W. 1.6X4.0X0.5T
B572
      9965 000 12241 REEL S MK11
9965 000 12376 REEL T MK10
B573
B574
      9965 000 12243 TR GEAR A MK10
B578
B579
      9965 000 12244 TR GEAR B MK10
B580
      9965 000 12245 TR GEAR C MK11
B581
      9965 000 12246 CENTER GEAR(HYT) N12G5F*
B582
      9965 000 12247 TR GEAR SPRING MK10
      9965 000 05342 REFL WASHER MK9 5*2 1*0 5
B583
B584
      9965 000 12248 TR GEAR SHAFT MK10
      9965 000 13687 PSW(317505) MK11
B585
      9965 000 14898 TENSION LEVER ASSEMBLY MK11
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MCV CBA/001

Various

 \dashv

C475

1008 9965 000 14801 SENSOR CBA

Main CBA

```
9965 000 15242 ELECTROLYTIC . 100 \mu F /25V M 9965 000 14863 ELECTROLYTIC . 47 \mu F /25V M
C055
C056
        9965 000 15243 ELECTRIC DOUBLE LAYER 0.047
C058
        9965 000 15244 ELECTROLYTIC . 47\mu F /16V M 9965 000 15245 ELECTROLYTIC . 4.7\mu F /50V M 9965 000 15245 ELECTROLYTIC . 4.7\mu F /50V M
C063
C101
C102
        9965 000 15245 ELECTROLYTIC . 4.7μF /50V M
C103
C104
        9965\,000\,15246~ ELECTROLYTIC . 100\mu F\,/16V~M
C107
        9965 000 14862 ELECTROLYTIC . 470\mu F / 6.3V M
        9965 000 14862 ELECTROLYTIC . 470μF /6.3V M
9965 000 15289 ELECTROLYTIC . 1μF /50V M
C108
C117
        9965 000 15246 ELECTROLYTIC . 100μF /16V M
C121
        9965 000 15290 ELECTROLYTIC . 10μF /16V M H
C251
        9965 000 15291 ELECTROLYTIC . 1 µF /50V M H7
C254
C302
        9965 000 15291 ELECTROLYTIC . 1\mu\text{F} /50V M H7
C305
        9965 000 15291 ELECTROLYTIC . 1\mu\text{F} /50V M H7
C312
        9965\,000\,15290\, ELECTROLYTIC . 10\mu F\,/16V M H
C313
        9965 000 15291 ELECTROLYTIC . 1μF /50V M H7
C316
        9965 000 15291 ELECTROLYTIC . 1μF /50V M H7
        9965 000 15292 ELECTROLYTIC . 47\muF /6.3V M
C328
C330
        9965 000 15293 ELECTROLYTIC . 100μF /16V M
C331
        9965 000 15294 ELECTROLYTIC . 220\muF /6.3V M
        9965 000 15291 ELECTROLYTIC . 1 \mu F /50V M H7 9965 000 15295 ELECTROLYTIC . 100\mu F /6.3V H
C334
C335
C340
        9965 000 15291 ELECTROLYTIC . 1μF /50V M H7
C343
        9965 000 15290 ELECTROLYTIC . 10μF /16V M H
        9965 000 15296 ELECTROLYTIC . 4.7μF /25V M
C344
C345
        9965 000 15297 ELECTROLYTIC . 0.47\mu F/50V M
C405
        9965\,000\,15292\, ELECTROLYTIC . 47\mu F /6.3V M
        9965 000 15298 ELECTROLYTIC . 4.7 \mu F /25V M
C406
        9965 000 15290 ELECTROLYTIC . 10μF /16V M H
9965 000 15299 ELECTROLYTIC . 33μF /6.3V M
C410
C412
C415
        9965 000 15298 ELECTROLYTIC . 4.7μF /25V M
C417
        9965 000 15300 ELECTROLYTIC . 22\mu\text{F} /6.3V M
C421
        9965\,000\,15292\, ELECTROLYTIC .47\mu F\,/6.3V M
C451
        9965 000 15298 ELECTROLYTIC . 4.7\mu F /25V M
        9965 000 15301 ELECTROLYTIC . 2.2μF /50V M
C454
        9965 000 15301 ELECTROLYTIC . 2.2μF /50V M
9965 000 15290 ELECTROLYTIC . 10μF /16V M H
C455
C456
C457
        9965 000 15298 ELECTROLYTIC . 4.7μF /25V M
C458
        9965 000 15298 ELECTROLYTIC . 4.7µF /25V M
C459
        9965~000~15298~ ELECTROLYTIC . 4.7\mu F /25V M
        9965 000 15302 ELECTROLYTIC . 47\mu\text{F} /16V M H
C460
        9965 000 15290 ELECTROLYTIC . 10μF /16V M H 9965 000 15290 ELECTROLYTIC . 10μF /16V M H 9965 000 15290 ELECTROLYTIC . 10μF /16V M H
C462
C463
C468
C469
        9965 000 15303 ELECTROLYTIC . 22μF /10V M H
C470
        9965 000 15298 ELECTROLYTIC . 4.7μF /25V M
C471
        9965~000~15290~ ELECTROLYTIC . 10\mu F /16V M H
        9965 000 15298 ELECTROLYTIC . 4.7 \mu F /25V M 9965 000 15303 ELECTROLYTIC . 22 \mu F /10V M H
C473
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C479
C480
C506
        9965 000 15294 ELECTROLYTIC . 220μF /6.3V M
        4822 126 12787 330pF 10% 50V
4822 126 12787 330pF 10% 50V
C511
C514
        9965 000 15300 ELECTROLYTIC . 22μF /6.3V M
C516
C521
        9965 000 15300 ELECTROLYTIC . 22\mu F /6.3V M
        9965 000 15292 ELECTROLYTIC .47μF /6.3V M
9965 000 15291 ELECTROLYTIC .1μF /50V M H7
9965 000 15295 ELECTROLYTIC .100μF /6.3V H
C534
C549
C550
        9965 000 15303 ELECTROLYTIC . 22µF /10V M H
9965 000 15291 ELECTROLYTIC . 1µF /50V M H7
9965 000 15291 ELECTROLYTIC . 1µF /50V M H7
C553
C632
C633
        9965 000 12290 SEMICONDUCTOR. SR K 0.056U
C635
       9965 000 15299 ELECTROLYTIC . 4.7μF /25V M 9965 000 15292 ELECTROLYTIC . 47μF /6.3V M 9965 000 15295 ELECTROLYTIC . 10μF /6.3V H 9965 000 15290 ELECTROLYTIC . 10μF /16V M H 9965 000 15304 ELECTROLYTIC . 47μF /10V M 9965 000 15245 ELECTROLYTIC . 4.7μF /50V M 9965 000 15245 ELECTROLYTIC . 4.7μF /50V M
C636
C637
C701
C708
C752
C753
C754
→⊢
D051
        4822 157 10332
D052
        5322 130 81917 SB140
D053
        4822 130 31933 1N5061
        9965 000 09283 ZENER DIODE DZ-10BSBT265
D054
D055
        4822 130 31933
                         1N5061
D056
        4822 130 30621
                         1N4148
D057
        5322 130 81917 SB140
D101
        9965 000 12178 ZENER DIODE DZ-11BSAT265
        9965 000 12178 ZENER DIODE DZ-11BSAT265
9965 000 12178 ZENER DIODE DZ-11BSAT265
D102
D103
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D104
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D105
D106
        9965 000 12178 ZENER DIODE DZ-11BSAT265
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D107
D108
        9965 000 12178 ZENER DIODE DZ-11BSAT265
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D109
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D110
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D112
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D113
D115
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D118
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D119
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D121
        9965 000 12178 ZENER DIODE DZ-11BSAT265
D301
        4822 130 30621 1N4148
D506
        9965 000 08623 LED(GREEN) 204-10GD/S957
D507
        9965 000 08623 LED(GREEN) 204-10GD/S957
D508
        9965 000 08621 LED(RED) 204HD/E
D510
        4822 130 30621 1N4148
D511
        9965 000 15309 ZENER DIODE DZ-7.5BSAT265
D512
        4822 130 30621 1N4148
D513
        4822 130 30621 1N4148
        9965 000 05250 LED SIR-563ST3F P
D555
        9965 000 09183 ZENER DIODE DZ-33BSDT265
D751
        9965 000 15310 ZENER DIODE DZ-8.2BSAT265
L051
        4822 157 10332
L052
        9965 000 05627 CHOKE COIL 47\mu H -K
L053
        4822 157 10649 100μΗ
        4822 526 10685 BEAD CORE
L101
        4822 526 10685 BEAD CORE
L102
L251
        9965 000 08652 INDUCTOR 5.6μH -K-26T
        4822 157 63316
L302
L401
        9965 000 05627
                         CHOKE COIL 47µH -K
L402
        9965 000 05705 INDUCTOR 47μH -K-5FT
L451
        9965 000 05627
                         CHOKE COIL 47µH -K
        9965 000 05627 CHOKE COIL 47μH -K
1 452
L501
        4822 157 10649
                         100μH
        4822 157 10332
L502
L503
        9965 000 08629 INDUCTOR 1.8μH -K-26T
L701
        4822 157 11511
                         15μH -K-26T
L702
        4822 157 10332
1703
        9965 000 05627
                         CHOKE COIL 47uH -K
1704
        4822 157 10889 10μH
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R ===
Q051
      9965 000 12190 TRANSISTOR KTA1281(Y)
Q052
      4822 130 10098 KRC103M
      4822 130 42292 2SC2120Y
Q053
Q054
      4822 130 10098 KRC103M
Q055
      4822 130 10103 KTC3199Y
Q056
      4822 130 42292 2SC2120Y
Q057
      4822 130 10145 KRA103M
      4822 130 10103 KTC3199Y
Q101
      4822 130 10103 KTC3199Y
Q102
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Q103 4822 130 42959 2SA1015Y
                                                                                R541
                                                                                       4822 051 30103 10k 5% 0,062W
Q104
       4822 130 42959 2SA1015Y
                                                                                R543
                                                                                        9965 000 13036 CHIP RES (1608) 1/10W J 1k \Omega
Q105
       4822 130 10103 KTC3199Y
                                                                                R544
                                                                                       4822 051 30103 10k 5% 0,062W
                                                                                       4822 051 30103 10k 5% 0.062W
Q301
       4822 130 42959 2SA1015Y
                                                                                R545
                                                                                       9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
Q302
       4822 130 10103 KTC3199Y
                                                                                R546
Q401
       4822 130 10103 KTC3199Y
                                                                                       4822 051 30103 10k 5% 0,062W
                                                                                R547
Q402
       4822 130 10103 KTC3199Y
                                                                                R550
                                                                                        4822 051 30103 10k 5% 0,062W
Q403
       4822 130 42292 2SC2120Y
                                                                                R553
                                                                                        4822 051 30103 10k 5% 0,062W
Q404
       4822 130 42959 2SA1015Y
                                                                                R555
                                                                                        9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
Q405
       4822 130 10145 KRA103M
                                                                                R557
                                                                                        4822 051 30103 10k 5% 0,062W
Q406
                                                                                       4822 051 30103 10k 5% 0,062W
       4822 130 10103 KTC3199Y
                                                                                R563
Q451
                                                                                        4822 051 30103 10k 5% 0,062W
       4822 130 10098 KRC103M
                                                                                R565
                                                                                        9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
Q501
       4822 130 10103 KTC3199Y
                                                                                R566
Q502
       4822 130 10103 KTC3199Y
                                                                                R568
                                                                                        4822 117 12891 220k 1% ERJ3Ω
       9965 000 08630 PHOTO TRANSISTOR PT204-6B-12
                                                                                R569
                                                                                        4822 051 30103 10k 5% 0,062W
Q507
       4822 130 10103 KTC3199Y
                                                                                R572
                                                                                        9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
Q508
       4822 130 10103 KTC3199Y
                                                                                R575
                                                                                        4822 051 30334 330k 5% 0,062W
                                                                                       4822 051 30103 10k 5% 0,062W
4822 051 30152 1k5 5% 0,062W
0509
       4822 130 10103 KTC3199Y
                                                                                B576
Q510
       4822 130 10098 KRC103M
                                                                                R577
Q511
       4822 130 10103 KTC3199Y
                                                                                R578
                                                                                       9965 000 13036 CHIP RES (1608) 1/10W J 1k \Omega
                                                                                        4822 051 30103 10k 5% 0,062W
Q513
       4822 130 10098 KRC103M
                                                                                R581
Q514
       4822 130 10923 KTC3199(BL)
                                                                                R583
                                                                                        9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
Q515
       4822 130 10923 KTC3199(BL)
                                                                                R587
                                                                                       9965 000 09942 CHIP RES. (1608) 1/16W J 330k O
Q752 4822 130 10098 KRC103M
                                                                                R588
                                                                                        4822\ 051\ 30471\quad 470\Omega\ 5\%\ 0,062W
                                                                                R589
                                                                                       4822 051 30223 22k 5% 0.062W
                                                                                R633
                                                                                       4822 051 30103 10k 5% 0,062W
\Box
                                                                                R634
                                                                                        4822 051 30103 10k 5% 0,062W
                                                                                        4822 051 30272 2k7 5% 0,062W
                                                                                R635
R054 4822 051 30223 22k 5% 0,062W
                                                                                R636
                                                                                        4822 051 30103 10k 5% 0,062W
R064
       4822 157 10332
                                                                                R637
                                                                                        4822 051 30562 5k6 5% 0,063W 0603 RC21 RST SM
R065
       4822 051 30223 22k 5% 0,062W
                                                                                R704
                                                                                       9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
R101
       4822 117 12925 47k 1% 0.063W 0603
                                                                                       9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                R705
       4822 117 12925 47k 1% 0.063W 0603
                                                                                        4822 117 12925 47k 1% 0.063W 0603
                                                                                R755
R122
       4822 051 30103 10k 5% 0,062W
                                                                                        9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
                                                                                R756
       9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
R134
                                                                                R757
                                                                                        9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
       4822 051 30223 22k 5% 0,062W
4822 051 30393 39k 5% 0,062W
R140
                                                                                X301
                                                                                        9965 000 05629 X'TAL 4.433619MHz
R251
                                                                                       9965 000 12194 X'TAL 12.000MHz
                                                                                X501
       9965 000 09966 CHIP RES.(1608) 1/10W J 390k O
R301
                                                                                       9965 000 12288 X'TAL 32.768KHZ(20PPM)
                                                                                X502
R303
       4822 051 30562 5k6 5% 0,063W 0603 RC21 RST SM
                                                                                IC1052 9965 000 15313 1.8V REGULATOR PQ018EF01SZ
       9965 000 09942 CHIP RES.(1608) 1/16W J 330k O
R304
                                                                                IC1053 9965 000 14884 IC KIA431-AT
R305
       4822 051 30103 10k 5% 0,062W
                                                                                IC1201 9965 000 15314 IC:OP AMP KIA4558P
       9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
R315
                                                                                IC1204 9965 000 15318 FIBER OPTIC TRANS.MODULE 0C-08
       9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
R319
       4822 051 30393 39k 5% 0,062W
R320
       4822 051 30103 10k 5% 0,062W
R322
                                                                                \dashv\vdash
R325
       9965 000 09966 CHIP RES.(1608) 1/10W J 390k O
R327
       9965 000 10005 CHIP RES. (1608) 1/10W J 22 Ω
                                                                                C1247 9965 000 14853 ELECTROLYTIC . 470\mu F/16V M
R328
       4822 051 30561 560Ω 5% 0,062W
                                                                                C1249 9965 000 15244 ELECTROLYTIC . 47\mu F/16V M
                                                                                C1351 9965 000 15300 ELECTROLYTIC . 22\mu F /6.3V M C1356 9965 000 15292 ELECTROLYTIC . 47\mu F /6.3V M
       R331
R332
R333
       4822 051 30183 18k 5% 0,062W
                                                                                C1402 4822 157 10332
R334
       4822 051 30103 10k 5% 0,062W
                                                                                IC1402 9965 000 15319 DRIVER FOR DVD(6CH) MM1567AJBE
R337
       9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
R339
       9965 000 09942 CHIP RES. (1608) 1/16W J 330k O
                                                                                \dashv
R403
       4822 051 30103 10k 5% 0,062W
R404
       C1442 9965 000 14862 ELECTROLYTIC . 470µF /6.3V M
R405
                                                                                C1445 9965 000 14862 ELECTROLYTIC . 470µF /6.3V M
R406
       4822 051 30223 22k 5% 0,062W
                                                                                C1461 9965 000 15289 ELECTROLYTIC . 1\mu F /50V M
       4822 051 30562 5k6 5% 0,063W 0603 RC21 RST SM
                                                                                C1462 9965 000 14862 ELECTROLYTIC . 470\mu F /6.3V M
R409
       4822 051 30562 5k6 5% 0,063W 0603 RC21 RST SM
                                                                                C1471 9965 000 15289 ELECTROLYTIC . 1 \muF /50V M C1481 9965 000 15289 ELECTROLYTIC . 1 \muF /50V M C1482 9965 000 14862 ELECTROLYTIC . 470\muF /6.3V M
R410
       9965 000 13036 CHIP RES (1608) 1/10W J 1k \Omega
R413
       4822 051 30334 330k 5% 0,062W
       9965 000 09966 CHIP RES.(1608) 1/10W J 390k O
4822 051 30103 10k 5% 0,062W
R416
                                                                                C1486 9965 000 15291 ELECTROLYTIC . 1\mu F /50V M H7 C1532 9965 000 15300 ELECTROLYTIC . 22\mu F /6.3V M
R419
       9965 000 09214 CARBON RES. 1/6W J 5.6k Ω
R420
                                                                                CN505 4822 267 10729 10FE-BT-VK-nF
       9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
                                                                                CN701 9965 000 15305 AFV PCB ASSEMBLY CP2500/9300
       9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
R453
R454
       9965 000 10005 CHIP RES. (1608) 1/10W J 22 Ω
       4822 051 30393 39k 5% 0,062W 4822 051 30393 39k 5% 0,062W 9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
R455
                                                                                →⊢
R456
R458
                                                                                D1051 9965 000 14880 PCB JUMPER D0.6-P10.0
       9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
R459
                                                                                D1052 9965 000 15311 ZENER DIODE DZ-13BSBT265
       9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
                                                                                D1053 9965 000 14880 PCB JUMPER D0.6-P10.0
       4822 051 30223 22k 5% 0,062W
R461
                                                                                D1056 9965 000 14880 PCB JUMPER D0.6-P10.0
R462
       4822 117 12902 8k2 1% 0.063W 0603
                                                                                D1060 4822 130 30621 1N4148
       9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
R463
                                                                                D1401 9965 000 12178 ZENER DIODE DZ-11BSAT265
       4822 051 30393 39k 5% 0,062W
4822 051 30393 39k 5% 0,062W
R464
                                                                                D1402 9965 000 12178 ZENER DIODE DZ-11BSAT265
R465
                                                                                D1501 4822 157 10332
IC301 9965 000 12180 IC:Y/C/A LA71750AM-MTB
       4822 117 12902 8k2 1% 0.063W 0603
R466
       9965 000 10005 CHIP RES.(1608) 1/10W J 22 \Omega
R467
                                                                                IC451
                                                                                       9965 000 12181 IC:HIFI LA72646M
R468
       4822 051 30393 39k 5% 0,062W
                                                                                IC501
                                                                                       9965 000 15312 MICROCONTROLLER 16BIT M37762MC
R469
       4822 051 30393 39k 5% 0,062W
                                                                                IC502
                                                                                        9965 000 06554 IC:MEMORY BR24C02F-W
       9965 000 10005   CHIP RES.(1608) 1/10W J 22 \Omega
R470
                                                                                       9965 000 12198 IC:VPS/PDC SLICER LC74793JM-TR
                                                                                IC631
       4822 117 12902 8k2 1% 0.063W 0603
R471
                                                                                IC751
                                                                                       9965 000 13852 IC:SWITCH TC4053BF(N) OR
R475
       4822 051 30471 470Ω 5% 0,062W
R476
       4822 051 30103 10k 5% 0,062W
R502
       9965 000 13036 CHIP RES.(1608) 1/10W J 1k \Omega
R503
       9965 000 09966 CHIP RES. (1608) 1/10W J 390k O
                                                                                L1251 9965 000 15331 INDUCTOR 0.47μH -K-26T
R504
       4822 051 30152 1k5 5% 0,062W
                                                                                L1521 9965 000 05627 CHOKE COIL 47µH -K
       4822 117 12902 8k2 1% 0.063W 0603
R507
R537
       4822 051 30681 680Ω 5% 0,062W
       4822 051 30152 1k5 5% 0,062W
R538
                                                                                \dashv
R539
       4822 051 30103 10k 5% 0,062W
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4822 051 30103 10k 5% 0,062W

R540

CN16019965 000 15307 FMnF CONNECTOR, TOP 21P 21FMN-B CN20029965 000 15308 FMnF CONNECTOR, SIDE 10P 10FMN-PS502 9965 000 12189 PHOTO INTERRUPTER RPI-302C70 L2001 4822 157 10649 100μH FL2001 9965 000 15338 V.F.D. 20U29100SAN **®** Q1051 4822 130 11691 KRA110M Q1052 4822 130 10103 KTC3199Y Q1053 9965 000 15332 RES. BUILT-IN TRANSISTOR KRC11 L2003 4822 157 10332 Q1054 9965 000 11122 KTC3205Y L2004 4822 157 10332 Q1055 9965 000 11123 KTA1273Y Q1057 4822 130 60258 2SC2001K Q1201 4822 130 10103 KTC3199Y Q1202 4822 130 10103 KTC3199Y RM20019965 000 10857 REMOTE RECEIVER Q1203 4822 130 42959 2SA1015Y Q1204 4822 130 42959 2SA1015Y Q1351 4822 130 10103 KTC3199Y $\dashv\vdash$ Q1501 4822 130 10098 KRC103M Q1502 4822 130 10098 KRC103M CN20019965 000 15308 FMnF CONNECTOR, SIDE 10P 10FMN--RX ===== \Box R1053 4822 051 30223 22k 5% 0,062W Q2022 4822 130 42959 2SA1015Y R1056 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O R1080 4822 051 30103 10k 5% 0,062W R1081 4822 051 30103 10k 5% 0,062W R1201 4822 117 12891 220k 1% ERJ3Ω R1202 4822 117 12891 220k 1% ERJ3Ω R1041 4822 157 10332 R2002 4822 051 30103 10k 5% 0,062W R1203 5322 117 13028 12k 1% 0.063W 0603 RC22H R2003 4822 051 30103 10k 5% 0,062W R1204 5322 117 13028 12k 1% 0.063W 0603 RC22H R2010 9965 000 13036 CHIP RES.(1608) 1/10W J 1k Ω R1205 5322 117 13032 18k 1% 0.063W 0603 RC22H R2011 4822 051 30103 10k 5% 0,062W R1206 5322 117 13032 18k 1% 0.063W 0603 RC22H R2037 4822 157 10332 R1207 4822 051 30393 39k 5% 0,062W R1208 4822 051 30393 39k 5% 0,062W R2038 4822 051 30103 10k 5% 0,062W R2059 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O R1209 2322 704 65603 RST SM 0603 RC22H 56k PM1 R SW20144822 276 13954 KSM0614B R1210 2322 704 65603 RST SM 0603 RC22H 56k PM1 R R1211 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O R1212 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O R1223 9965 000 13036 CHIP RES.(1608) 1/10W J 1k Ω R1224 9965 000 13036 CHIP RES.(1608) 1/10W J 1k Ω Front jack CBA R1225 9965 000 13036 CHIP RES.(1608) 1/10W J 1k Ω R1226 9965 000 13036 CHIP RES.(1608) 1/10W J 1k Ω R1245 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O D651 9965 000 08621 LED(RED) 204HD/E R1247 4822 051 30393 39k 5% 0,062W 9965 000 08621 LED(RED) 204HD/E D652 R1360 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O R1364 9965 000 09942 CHIP RES.(1608) 1/16W J 330k O D653 9965 000 08623 LED(GREEN) 204-10GD/S957 R1502 4822 051 30103 10k 5% 0.062W R1521 4822 157 10332 R2039 4822 051 30103 10k 5% 0,062W 9965 000 13036 CHIP RES (1608) 1/10W J 1k O R655 SW501 4822 276 13954 KSM0614B 9965 000 09966 CHIP RES.(1608) 1/10W J 390k O R656 SW502 4822 276 13954 KSM0614B SW503 4822 276 13954 KSM0614B SW504 4822 276 13954 KSM0614B $\dashv\vdash$ SW505 4822 276 13954 KSM0614B SW506 9965 000 15333 LEAF SWITCH LSA-1142-1AU CN651 4822 267 10729 10FE-BT-VK-nF SW507 9965 000 08561 ROTARY MODE SWITCH SSS-43MD SW651 4822 276 13954 KSM0614B SW508 4822 276 13954 KSM0614B SW652 4822 276 13954 KSM0614B SW511 9965 000 15334 TACT SWITCH KSM0611B SW653 4822 276 13954 KSM0614B SW654 4822 276 13954 KSM0614B **®** Junction A CBA TP301 9965 000 15335 PCB JUMPER D0.6-P6.0 TP501 4822 157 10332 TP502 4822 157 10332 TP503 9965 000 15335 PCB JUMPER D0.6-P6.0 TP504 4822 157 10332 CN050 9965 000 15343 CONNECTOR, 14P TUC-P14X-B1 TP751 9965 000 15336 PCB JUMPER D0.6-P28.0 TU701 9965 000 12265 TUNER UNIT TMDG2-631A VR501 9965 000 05260 CARBON P.O.T. 100K OHM B **Junction B CBA** SW20114822 276 13954 KSM0614B SW20124822 276 13954 KSM0614B CN051 9965 000 13917 CONNECTOR, 6P TUC-P06X-B1 SW20164822 276 13954 KSM0614B SW20174822 276 13954 KSM0614B **DVD CBA Function CBA** ₩Щ IC2001 9965 000 15339 FL DRIVER IC PT6315-S(-TP) 9965 000 08630 PHOTO TRANSISTOR PT204-6B-12 Q504 9965 000 08630 PHOTO TRANSISTOR PT204-6B-12 $\dashv\vdash$ C2004 9965 000 15295 ELECTROLYTIC . $100\mu F$ /6.3V H C2055 9965 000 15337 ELECTROLYTIC . $22\mu F$ /50V M H **PSU CBA** \dashv **→**⊢ C013 9965 000 14852 ELECTROLYTIC . $10\mu F /50V M$ D2001 4822 130 30621 1N4148 C018 9965 000 14853 ELECTROLYTIC . $470\mu F / 16V M$ D2003 4822 130 30621 1N4148 D2004 4822 130 30621 1N4148

D2005 4822 130 30621 1N4148

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→⊢
D013 4822 130 41487 BYV95C
D015
       4822 130 83883 FR202
D019 9965 000 14880 PCB JUMPER D0.6-P10.0
D020 4822 157 10332
      9965 000 05627 CHOKE COIL 47μH -K
L008
F1001! 4822 070 31602 21801.6(1.6A)
-RX ======
Q1001! 9965 000 05255 FET FS2KM-18A
L1003! 9965 000 12188 LINE TER 50mH LF-4Z-E503
C1006! 9965 000 06522 SAFTY . 2200pF /250V
IC1001 4822 130 11655 LTV817B-F
C1002 9965 000 14855 ELECTROLYTIC . 22\mu F /50V M
IC1002 9965 000 14884 IC KIA431-AT
\dashv\vdash
C1003 4822 126 14142 0.01 \mu F 500V
C1004 9965 000 14856 ELECTROLYTIC . 33\mu F /400V M
C1005 4822 126 14141 56pF 1KV
C1007 4822 124 12427 1000μF 20% 10V
C1008 9965 000 14857 ELECTROLYTIC . 1000μF /16V M
C1012 9965 000 14858 ELECTROLYTIC . 470μF /25V M
C1018 9965 000 14859 ELECTROLYTIC . 100\mu F / 10V M
C1035 9965 000 14853 ELECTROLYTIC . 470µF /16V M
C1038 9965 000 14862 ELECTROLYTIC . 470µF /6.3V M
IC1041 9965 000 14885 3.3V REGULATOR KIA78R33PI
\dashv
C1044 9965 000 14863 ELECTROLYTIC . 47\muF /25V M C1048 9965 000 14864 ELECTROLYTIC . 220\muF /16V M
CN001 9965 000 14879 CONNECTOR BASE, 14P TUC-P14P-B
CN002 9965 000 13843 CONNECTOR BASE, 6P TUC-P06P-B1
→⊢
D1001 4822 130 31933 1N5061
D1002 4822 130 31933 1N5061
D1003 4822 130 31933 1N5061
D1004 4822 130 31933 1N5061
D1005 5322 130 80285 SB350
D1006 4822 130 30621 1N4148
D1007 4822 157 10332
D1008 4822 130 32715 SB340
D1009 4822 130 83883 FR202
D1010 4822 130 41487 BYV95C
D1011 5322 130 34979 BYV96E
D1012 4822 130 30621 1N4148
D1013 9965 000 09323 ZENER DIODE DZ-9.1BSCT265
D1014 9965 000 09182 ZENER DIODE DZ-5.1BSCT265
D1015 9965 000 14881 ZENER DIODE DZ-6.8BSBT265
D1016 9965 000 14882 RECTIFIER DIODE FR101
D1017 9965 000 14883 ZENER DIODE DZ-18BSCT265
D1018 4822 130 30621 1N4148
D1022 4822 130 30621 1N4148
D1024 4822 130 30621 1N4148
D1025 4822 130 30621 1N4148
D1030 4822 130 83883 FR202
D1041 4822 130 31933 1N5061
D1042 4822 130 31933 1N5061
D1043 4822 130 31933 1N5061
FH10014822 256 10461 FUSE HOLDER MSF-015
FH10024822 256 10461 FUSE HOLDER MSF-015
L1001 4822 526 10685 BEAD CORE
L1002 4822 526 10685 BEAD CORE
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L1009 9965 000 05627 CHOKE COIL 47μH -K

Q1003 4822 130 10103 KTC3199Y Q1008 4822 130 10103 KTC3199Y

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€ E

R1011 9965 000 08633 METAL OXIDE FILM RES. 1W J 1.8 R1040 4822 157 10332

T001! 9965 000 14886 PULSE TRANS CSA-SW0120A

AFV CBA

Various

IC1

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4822 130 30621 1N4148
D2
        4822 130 32778 1SS133
D2
        4822 157 10889 10UH
L2
        4822 157 10332
        4822 157 11318 18UH 10%
4822 157 10889 10UH
14
        9965 000 13036 CHIP RES.(1608) 1/10W J 1K OHM
R1
        9965 000 13037 CHIP RES.(1608) 1/10W J 120K O
R4
        9965 000 09942 CHIP RES. (1608) 1/16W J 330K O
        9965 000 09942 CHIP RES.(1608) 1/16W J 330K O
X1
        9965 000 12200 X'TAL 18.432MHZ
        9965 000 14891 ELECTROLYTIC CAP. 10UF/16V M H
9965 000 14891 ELECTROLYTIC CAP. 10UF/16V M H
9965 000 14891 ELECTROLYTIC CAP. 10UF/16V M H
C12
C15
C16
        9965 000 14892 ELECTROLYTIC CAP. 3.3UF/50V M
C20
C22
        9965 000 14891 ELECTROLYTIC CAP. 10UF/16V M H
C24
        9965 000 14893 ELECTROLYTIC CAP. 0.22UF/50V M
CN<sub>1</sub>
        4822 265 11267 ANGLE PIN HEADER 9P
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9965 000 12274 IC:AUDIO PROCESSOR MSP3407G-QG